# Teachers' Handbook on Content and Methodology of Teaching Science at Elementary Level

( A REPORT ON THE ORIENTATION COURSE FOR THE TEACHER EDUCATORS AND KEY PERSONS IN CONTENT AND METHODOLOGY OF SCIENCE TEACHING AT ELEMENTARY, LEVEL )

## Yenue:

EXTENSION SERVICES DEPARTMENT Regional College of Education, Bhubaneswar From 9-12 December, 1992;

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# PREFACE

The Orientation course for the teacher educators and key persons in content and methodology of science teaching at Elementary level was organised under the auspices of the department of Education and Extension Services department of this college from December, 9 to December, 14, 1991.

This orientation programme is a step to help the elementary teachers to some extent by throwing some light in order to find their own solutions of genuine problems faced by them in their day to-day teaching learning situation.

The programme was directed by Dr.S.C.Panda,
Senlor Lecturer in Education, who has tried to achieve
the objectives of the programme and has brought out
this handbook based on the syllabus of class V followed
in the State of Orissa by the help of resource persons
and the participants. They deserve appreciation.

I hope this handbook will be used by Teacher Educators, and Elementary School Teachers to their vantage. Any suggestion is welcome for improving the materials.

Regional College of Education, Bhubaneswar.

Prof.K.C.Panda,
Principal

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Date: - 30.3.1992

# REGIONAL COLLEGE OF EDUCATION: BHUBANESWAR

ORIENTATION OF TEACHER EDUCATORS IN CONTENT AND METHODOLOGY OF SCIENCE TO 14.12.91 TEACHING AT ELEMENTARY LEVEL FROM 9.12.91

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The Orientation of Teacher Educators and Key persons in Content and Methodology of Science Teaching at Elementary Level was organised from December, 9 to December, 14, 1991.

Forty one participants from the State of Orissa and eleven Resource Persons (both internal and external) participated in the programme.

The Programme Director was assisted by  $D_r.S.P.Anand$ , Sri G.S.Hati, Sri S.P.Mishra,  $D_r.P.Purohit$ , Dr.A.D.Tiwari,  $D_r.H.$ . Tripathy, Dr.J.K.Mohapatra,  $D_r.B.K.Parida$ ,  $D_r.U.K.Nanda$  all internal resource persons and Sri P.K.Mishra, Lecturer in Physics, B.J.B.College, Bhubaneswar, and Miss S.Tripathy, Lecturer, Deptt. of Linguistics, Berhampur University, Berhampur. Their contribution in the Orientation Courses were commandable and we record our thankfulness to them all.

The Orientation Programme was inaugurated on December, 9, 1991 by Prof.(Dr.)S.T.V.G.Acharyulu, Dean of instruction and Head, Department of Education, Regional College of Education, Bhubaneswar. The Validictory function was organised on December, 14, 1991 and Dr.(Mrs.)S.Bhattacharya, Deptt. of Science, R.C.E., Bhubaneswar was the Chief Guest and Dr.S.P.Anand, Reader, Department of Education, R.C.E., Bhubaneswar was the guest of honour.

The Programme Director wants to put it in record the dedication, devotion, and determination with which the participants and resource persons organised themselves in bringing out this report in the form of a Hand Book.

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### REGIONAL COLLEGE OF EDUCATION: BHUBANESWAR

HIGHLIGHTS ABOUT THE PROGRAMME ON ORIENTATION OF TEACHER-EDUCATORS IN CONTENT AND METHODOLOGY OF SCIENCE TEACHING AT LLEMENTARY LEVEL.

The teacher was in the past, is in the system at present and will be there in future also. There can be no substitute to a teacher at any time ever, in the field of teaching-learning process despite of modern development in the field of scrence and technology and the electronic media. It is an established fact that the teacher himself will act as an institution so long as the human race exists. A teacher is not always born teacher rather is made an effective teacher. The sincirity of puppose, zeal, interests inc ducation process, discipline and other like qualities makes the teacher effecient. To be an effective teacher he is to face innumerable, unique and new problems in various situations in his day-today teaching-learning situation inside and outside the classroom. The multidimentional facts of these problems are experienced and realised by him and coffective measures are conceived and put to practice by him in these situations but for his teacher like qualities and commonsense.

To deal with presperational and concrete operational learners at the elementary stage of our education system the teacher has to take up concrete steps and to do so, many a times he feels helpless as he sees infront of him a hazy picture of the actions that ought to be taken. He feels the urgent needs of some practical guidelines to deal with certain specific problems related to teaching-learning situation so as to overcome the problematic situation. To make the learner effectent he has to know, realise and do the activities necessary so as to strengthen the learners in body, mind and spirit.

The quality of learning depends upon the quality of the teacher and teaching, dence the teacher has to plan his process of teaching most prodently and systematically. The National Policy on Education, 1986(NPE), has clearly stated that in the majority of the classrooms the mode of curriculum transaction does not cater to other development of different abilities and skills in a balanced manner of the learner. The style of teaching most prevalent is

transmissive or expository, which puts a premium on memorisation rather than independent thinking. It places the teacher at the transmitting end, and the students at the receiving end, and so the delivery system is devoid of proper interaction between the teacher and the taught.

The National Curriculum Framework has visualised a change in the teacher's role from that of a mere transmitter of information to that of a facilitator of learning. The teacher has a multifacet role with regard to the sequential steps of instruction for effective teaching and learning which includes formulation of the instructional objectives clearly so that specific behavioural objectives with reference to knowledge, understanding, application, skill and attitude can be attained with the appropriate selected content matter provided in the textbook. Selection of appropriate teaching strategies and that too with befitting teaching aids involving variety of activities on the part of the teach\_rs and the learners i.e. observation, collection of materials, experimentation, demonstration, group activities, discussion, inductive-deductive teaching, problem solving etc. so that the transacrtion of curriculum will be learner-centred. The NPE (1986) has also recommended that teacther should encourage learner-centred and activity based process of learning keeping in view of the learner's needs, interests, attitudes and abilities and aspirations. Since evaluation serves as a quality control in teaching-learning process and the present system of assessmunt dues not to the exact need of the evaluation system it should be the endeavour of the classroom teacher to go deep 1 ito the matter and evolve an evaluation programme which should be continuous, comprehensive, cooperative, dynamic and diagnostic in different aspects of education.

A sincere effort should be made to meet the aspects mentioned above with regard to the teaching-learning situation derived from the content matters specified in the science textbook prescribed for Class V

by the Government of Orissa. The major content areas provided in the textbook are: The earth and the sky, Air, water and weather; Earth crust and the natural resources; Force, work and power, Matter and its nature; Animal kingdom and Humanbody-Food and health.

Keeping in view these aspects, the present programme has been designed with the following objectives to prepare a HAND BOOK for teachers to provided them some guidelines so as to help them reduce problems arising out of the day-today teaching-learning situation.

Thus the objectives are:-

- 1) Formulation of behave ural objectives with regard to the content matters in science prescribed for class V.
- 2) Identification of areas from the content matters for self-study, guided study, demonstration and experimentation etc.
- 3) Dealing with the language part of the content matters for deriving Oriya terminologies from english terminologies.
- 4) Preparation of low-cost teaching ands related to the contents.
- 5) Developing comprehensive and continuous evaluation tools to achieve the formulated behavioural objectives based on the level of knowledge, comprehension, application, attitude and skill of the students.

In fine, it is contempleted to have the following activities by the groups to be formed in the workshop. The group, well to the following activities:

- i) Model lesson Plan-one in each and
- ii) procedure of preparation of low-cost teaching aids connected to each topic.
- iii) suggested activities releted to each topic (curricular, co-curricular & extra-curricular).
- emphasis on objective types.

( Dr.S.C. Panda ) Programme Director

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# CONCEPT AND CONCEPT TEACHING AND LEARNING AN OVERVIEW

D<sub>r</sub>.S.C.Panda, Lecturer, RCE,Bhubaneswar.

# What is a Concept:

A concept is a class of stimuli which have common characteristics. These stimuli are objects evenus or persons. A concept is ordinarily designated by its name such as pencils, bottles, pupil or freedom fighters, committed workers, and nasty places. All the concepts refer to classes or categories of stimuli. But some stimuli do not refer to concepts i.e. Subhash Bose, Sarala Das (Adi Kabi), Tagore's Gitan, Indo-Pak war of 1971 Annual Book Exhibition. These or particular stimuli (not classes of), persons or events A concept is not a particular stimulus but a class of stimuli. The difference is between all freedom fighters and bhash Bose. The concept freedom fighters includes Subhash Bose, but it includes many other fighters as well. The concept freedom fighters excludes all other war fighters. It is to be remembered that concept does not refer to particular stimuli but to classes of stimuli. The concept is a very broad one and it can include fighters of different types who faught for attaining freedom from British rule in various ways. Similarly, the concept bottles of veried sizes, colouration and shapes, pencils of different lengths, qualities and types.

Hence concepts are not always congruent with our personal experience, but they represent human attempt. to classify our experience at least crudely.

# Concept attributes:

An attribute is a distinctive feature of a concept and thus varies from concept to concept. For example; Red triangles which has two attributes: colour and form or shape. Colour can vary from concept to concept and, therefore, qualifies as an attribute. We can indeed have red squares, red rectangles, red trapiziums red parallelograms. A concept is lake. The chief attribute which distinguishes a lake from an ocean and sea, on. one hand and from a pool and pond, on the other hand, in size. Size is one of its major attributes. Size qualifies as an attribute because it can vary from concept to concept. Of course there are other attributes of lake.

Attribute Values - Values are the particular variations an attribute may undergo. Colour is an attribute. It may have several values; red, white, blue, violet, black. Similarly form may have several values; rectangles squares, rohmbus, quadrangles. Concept vary in the number of values their attributes have. Some concepts have attributes with only two values. A student ( a concept) can be a boy or girl, dead or alive, married or single. Other concept may have attributes with a range of value colour of an orange can vary from red-orange to yellow-orange. The colour, however, must not vary so much that we confuse an orange with a lemon or Mousumbi or shaddock . When an attribute has a wide range of values, the other attributes can be used to identify the concept in question. In identifying an orange the attributes of shape, size and texture can also be used.

# Number of attributes:

The number of attributes varies from concept to concept. Red triangles has only two attributes—colour and form. Small red trianges has three attributes—size, colour and form. An orange, has four attributes—colour, size, form and texture. Some complex concepts have a dozen or more attributes such as socialism, human rights, democracy etc. As the number of attributes increases the difficulty of learning of concept increases. Scanning the values of a dozen attributes is strenuous and time consuming. Bruner and his associates suggest that to have easy learning the number of attributes can be reduced by attending to some attributes and ignoring others or by combining a number of attributes into a smaller number of patterns.

# Dominance of the Attributes:

Among the attributes physical location is more dominant than the attributes of colour and form. Also colour form concepts such as red triangles are more dominant than number-colour concepts such as one red. Thus, dominance refers to the concept as well as to its attributes. Dominant concept has dominant attributes. Learning concepts with dominant attributes with fewer examples is easier than learning concepts with obscure attributes.

Informally, it is observed that students usually attend to certain points in their description of a concept but ignore other points that are equally important. In basing the concept of stars children may attend to the attribute of placement/visibility of

celestial bright bodies in the night sky and ignore the condition of twinkling, movement, size, colour etc. Teachers must give aural or visual emphasis to attributes which are obscure and yet important in identifying the concept. In defining concepts teachers traditionally resort to vocal inflection, hand and arm gesticulation, underscoring, diagramming, drawing and so on, to make obscure attributes obvious or dominant. Unless this emphasis is provided, the student will learn some attributes and not others and, thereby, fail to learn the complete concept.

### Types of Concepts:

Attributes combine in three different ways to produce three types of concepts: Conjunctive concepts. disjunctive concepts and relational concepts.

- a) Conjuctive Concepts: The appropriate values of several attributes are jointly present. Ex-Three white half-shirts. It has three attributes (number, colour, form, joined together and each attribute has a particular value (respectively three, white, half-shirts). Conjuctive concepts are often the easiest to learn and to teach because of the additive quality of their attributes and values. Attributes and values are added together to produce a conjuctive concept. The student simply learn a list of attributes and appropriate values.
- b) <u>Disjunctive Concepts:-</u> It is the one that can be defined in a number of different ways. Attributes and values are substituted for one another.
- Ex a) Two figures and/or two circles.
  - b) Strike
  - c) Extra point in foot ball

The attributes are form and number and the value of the number remains the same. The concept is disjunctive because the value of the form can change - it can be a circle or any form.

Disjunctive concepts are often difficult to learn because of the seemingly arbitrary equivalence of their attributes. Disjunctive concepts are, in effect, rules which the student must learn to apply to equivalent stimulus situations. But the situations are not equal or equivalent until given the lobel. Teachers must invest greater effort in the teaching of disjunctive concepts.

Relational Concepts: It is the one that has specifiable relationship between attributes .

Ex- Distance and direction are relational concepts. Distance specifies the relationship between two points; it refers to the separation of these points. Direction also specifies a relationship between two or more points; it refers to the movement from one to another point.

More examples - Time, many, few, average, longitude, mass, weight, mother, father etc. Relational concepts are more difficult to learn as the concept does not adhere in the attributes themselwes but in the particular relationships of the attributes. This sometimes creates lots of confusion in learning. For example, both the concept distance and the concept direction have as their attributes points in space and time. What distinguishes them is the difference in the relationship of the same attributes.

# What is Principle:

A principle is a statement of the relationship between two or more concepts. Principles are sometimes called rules or generalisations.

Ex- a) Rivers flow from hills to oceans.

- b) Thirteen minus four equals nine.
- c) The density of water is more than oil.
- d) Three dimentional objects have six sides
  The following statements are not principles:
  - a) Shyam likes Rahim
  - b) Rajiv claims he is stronger than any body in India.
  - c) Congress won the last election.
  - d) Who is afraid of Nandan Kanan Tigers

In the above set of statements concepts are there but those do not have relationships; basing on those concepts no rules or generalization can be made only the proper arrangement of the concepts results in satisfactory learning of principles.

### When to teach concepts:

The teaching and learning of concepts must be related to the students' level of intellectual development. In teaching concepts during the period of concrete operations (age 7 to 11), the teacher must remember that the learner's thinking is oriented towards concrete objects in the immediate environment, that the child relinquishes the physical attributes of objects one by one, and that each grouping (or schema) remains an isolated organisation. In the period of formal operations, the adolescent child is capable of hypotheticodeductive and propositional

thinking. Although the teaching of concepts can and does occur during both periods, the teaching of principles proceeds more easily during the later period. Because the child's school learning of concepts is limited by his preschool learning, the school must often provide corrective experience to exclude irrelevant and include relevant attributes. Teacher should be in a position to decide on which concepts students should learn first and which they should learn later.

# Educational uses of concepts and principles:

- 1) Concepts reduce the complexity of the environment.
- 2) Concepts help us to identify mt the objects of of the world around us.
- Concepts and principles reduce the necessity of constant learning.
- 4) Concepts and principles provide direction for instrumental activity.
- 5) Concepts and principles make instruction possible.
- 6) Concepts can be stereotypes. The teacher must sometimes provide corrective experience for an additional use of concepts: Stereotypes.

  As concepts, stereotypes can sometimes be changed when the student is provided with a wider array of positive and negative examples then those which he has previously experienced.

# The Teaching of Concepts

The teaching of concepts conform to the components of the basic teaching model. The process completes through seven steps 1 and 2 pertains to

instructional objectives. Step 1 requires a statement of the objective, step 2, a type of task analysis. Step 3 provides the student with the appropriate entering behaviour. Step 4 through 6 are specific instructional procedures for concept teaching and step 7 deals with performance assessment.

# Step 1 - Describe the performance expected of the student after he has learned the concept.

The expected performance is the correct identification of new examples of the concept. For the concept 'Satellites', the expected performance could be that when new examples of satellites given the learner will correctly identify them. The description of terminal behaviour requires a performance quite different from rattling of the definition. The point is that the description of the expected behaviour should not include the requirement that the student give a definition of the concept.

Describing terminal behaviour has two purposes.

First the teacher has a means for assessing the adequacy of the performance and for determining the need for further instruction. The students' expected performance clearly indicates to the teacher and to the students the degree of adequacy the students are to attain a particular time. Second, the students have a way of assessing their own performance and of determining when learning is complete. The students' self-assessments then become a way of generating their own reinforcement.

Step.2: Reduce the number of attributes to be learned in complex concepts and make important attributes dominant.

In this step the values, number, dominance and relationship of attributes & can be put to pedagogical use. The analysis of the concept is decided to teach. The determination of the values and number of attributes can be made before instruction is underway. The determination of dominance of the attributes requires experimentation and observation of important attributes students are likely to ignore. Then procedures for teaching the concept are to be devised in two ways. Some of the attributes can be ignored and focus must be on those which the teacher thinks most important and/or the attributes can be coded into fewer patterns. But for a complete understanding of the concept, the learner would have to learn all the attributes listed with regard to a concept.

# Step 3: Provide the student with useful verbal mediators

The teacher should ascertain the child's knowledge of the words used as attributes and attribute values and his knowledge of the relational words that are necessary. This step helps to see how the verbal and concept learning are related. The learning of certain names or labels (as verbal mediators) and specify type of verbal association facilitates the students' learning of a concept.

# Step 4: $P_r$ ovide positive and negative examples of the concept.

A positive example of a concept is one which contains the attributes of a concept. A negative example is one which does not contain one or more

of the attributes. Positive examples of the concept bird are crow, parrot, pegion, cockoo, Negative examples are dog, cat, snake, fly, bat, bee. Use of positive and negative examples is a necessary condition for the learning of concepts.

The presentation of a mixed series of positive and negative examples is usually more effective than the presentation of a purely positive or a purely negative series. Presentation of only negative examples makes concept learning extremely difficult. As for number, enough positive examples to represent the range of attributes and attribute values of the concept should be presented. In the case of negative examples, at least enough of these should be presented to eliminate irrelevant attributes which students are likely to include as part of the concept. Finally, direct experience or realistic examples are usually not preferable to simplified presentations of the concepts, such as line drawings, cartoons, dragrams and charts. These presentations help to achieve the effects of step 2, which directed to simplify the learning of the concept by focusing on its major attributes.

# Step 5: Present the examples in close succession or simultaneously

This step is concerned with the order in which the examples as a whole and the types of examples (positive and negative) are presented to the student. The learning condition is contiguity - the almost simultaneous presentation of the examples of the concept. Simultaneous presentation is better because the student does not have to rely upon memory or previous examples. In teaching the concept of dog.

it is better to leave in view pictures of cats, birds, horses and dogs while presenting new pictures. By this miximization of contiguity and reduction of the information load on memory are taken care.

Step 6: Provide occasions for student responses and the reinforcement of these responses.

In concept learning reinforcement primarily provides informational feedback, which enables the learner either to separate positive and negative examples and to compose his list or to define the relationship of the various attributes. The primary purpose of reinforcement is to provide informational feedback to the student on the correctness of his responses. Since this feedback is crucial, any inconsistency, delay or failure to provide it will impair stu 'ent learning. However, because the student knows which terminal behaviour he must acquire, he can to some extent monitor his own learning. Since reinforcement has motivational aspects, negative verbal feedback may impair concept learning by discouraging the student from making early guesses which can be confirmed. The teacher should remember to focus on the reinforcement of the students' responses and not on the student. The mode of the response should not be shifted, at least in the early learning of the concepts. It is quite possible, however, that the shift from spoken to written responses is less inhibiting than the shift from drawing to writing or writing to drawing.

# Step 7: Assess the learning of the concept

In this step both contiguity and reinforcement are provided. This step emphasises generalisation, or the ability of the student to make the conceptual response to a new but similar pattern of stimuli. If the student is able to identify the new example of the concept, he has learned the concept. To provide reinforcement the student must be informed about the accuracy of his response. Several new positive and negative examples of the concept are to be presented and the student has to select only the positive examples. A small amount of practice of the definition, even when the students are not told how good the definition is, improves the quality of definitions. When the definition is difficult to formulate special training for formulation of concept definition should be imparted.

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A.D. Tewari RCE, Bhubanesw r.

# Aims and Objectives:

The whole educational system is directed towards certain aims such as utilitarian, cultural, vocational, all round development of the learner and the like. The school education programme is only a part of the total educational programme. However, it plays an important and even a vital role in the realisation of educational aims "What can the school education programme achieve?", the question naturally arises. It can achieve only a part of these broad educational aims which we refer to an objective. An objective is a point or an end-view of the possible achievement in terms of what a student is to be able to do when the whole educational system is directed towards educational aims.

# Objectives in Measurable Terms

On the otherhand, educational objectives, learning experiences and evaluation procedures are the three interac tive aspects of the educational process. Objectives play a key role inthe instructional process. They serve as guide for both teaching and evaluation. Instructional objectives letermine precisely and specifically what type of pupil performance is desired at the end of the instructional sequence. Historically in the Yale Report(1830) educational objectives have been stated as broad and ultimate goals such as exercising the mental functions of reasoning imagination, taste, and memory. Good health command of fundamental processes, worthy home membership, vocational efficiency, good citizenship worthy use of leisure time and ethical character were the seven cardinal principles of secondary education, from 1918 are generally accepted even today. The same can be said for the four objectives of education formulated in 1938 by the Education Policy Commission of the National Equcation Association. Self Realization human relationship, economic efficiency and civic responsibility. These ultimate aims are too vague to give focussed direction to curriculum development . In addition they can not possibly be realised or assessed

until long after formal education has been conduded. It is therefore necessary to establish intermedite objective that are logically derived from and related to those accepted ultimate objectives. Further wherever possible there intermediate objectives should be stated in terms of students behaviour that can be observed and measured. Thus educational goals must be stated in more procise and observable form to give directions to the important task of curriculum development and evaluation. Armed with a clear and specific list of teaching objectives, a teacher may consider the most appropriate procedures for evaluating progress made towards each objectives. He attempts to test what he has tried to teach by using techniques best suited to determine how well each objective is attained.

A number of attempts have been made to describe educational objectives in more realistic observable, precise and specific terms. Ebel (1956) suggested six ascending levels and attached to them ideal percentages he recommended for a good achievement test. These levels were: content details (20%) vocabulary (20%) facts (20%) generalization (10%), understanding (10%) and application (10%). Michael (1967) suggested the structure of intellect proposed by Guilford as a comprehensive basis for achievement examination, Scrivan (1967) suggested a comprehensive system of educational objectives that encompass. Cognitive, attitudinal, psychomotor and social dimensions.

## Taxonomy of Educational Objectives

An important forward step in providing a framework within which educational objectives could be organised and measured was the publication of Taxonomy of Educational objectives. By Bloom et al (1956). The classified instructional objectives into what they call three major domains: cognitive, affective and psychomotor. It was based upon the assumption that in the process of sharing of new information. Changes largely occur

in the domains of cognitives affective and psychomotor of the learner. The cognitive domain includes those objectives that deal with the recall or recognition of learned mateeial and the development of intellectual abilities and skills. This domain is the core of much current curriculum and test development. The clearest definitions of objectives for the cognitive domain are phrased as descriptions of desired student behaviour - that is in terms of knowledge understanding and abilities to be acquired . The large proportion of educational objectives fall into the cognitive domain. The affective domain includes objectives that emphasize interests, attitudes and values, and the development of appreciations a-nd adequae adjustment. Objectives in this domain are not stated very precisely, and, infact, teachers do not appear to be very clear about the learning experiences which are appropriate to these objectives. The psychomotor domain is concerned with physical, motor, or manipulative skills. For further specification of the taxonomy of educational objectives each of the three domains havve been devided into a number of hierarchical categories of behaviours from simple to complex. For cognitive domain these six ascending levels are: knowledge, comprehension, application, analysis, synthesis, and evaluation. The five major categories of affective domain of the taxonomy of educational objectives are: receiving, responding valuing, organization, characterization by a value or value complex. And finally seven major categories of psychomotor domain are: perception, set, guided response, mechanism, complex over response, adaptation and orgination. (A diluted description all there three domains of the taxonomy and their categoris have been given in Anex. 1,2,3)

Since most of our school education curricula put emphasis largely upon development of intellectual development, the taxonomy of objectives in the cognitive domain has had a major impact on the development of educational curricula and methods by which they are assessed. The rationale for the hierarchy of behaviour into categories from simple to complex in all the three domains is based upon the assumption that each level is our extension of all previous levels. For example,

No attain an objective in the application category of cognitive domain requires (in theory, at least) that certain comprehension goals were achieved which inturn can be achieved only if certain information in the knowledge category is acquired.

# Terms used in Objective based Evaluation:

Before we go further in preparing instructional objectives it is worthwhile to understand certain terms which are being used in different manners by different authors. The term education goal or aim is used in a general sense and very broad and wide term. Goals are used primarily in policy making and general programme planning. General instructional objective or simply objective is used in more explicit sense. The statement of objective contains non-behavioural (non ac tion) verb, such as understands, knows, applies etc. the statement of specification, or specific objective or behavioural objectives or specific learning outcome contains a behavioural verb (action verb) such as writes draws, reads etc. These are the intended outline of instruction that has been stated in terms of specific and observable pupils performance. What occurs as a result of learning experience or educational experience is termed as the learning outcome while a stated desirable outcome before the student undergo the learning experience is specification or specificm objective or specific learning outcome. And finally pupils performance is any measurable or observable pupils response in the cognitive, affective and psychomotor alea that is result of learning.

While preparing instructional objectives it is possible to focus on different aspects of instruction. Some prefer to state the objectives in terms of what they are going and some other describe on the basis of learning process. When viewing instructional objectives in terms of learning outcomes it is important to keep in mind that we are concerned with the product of learning rather than with the process of learning. Thus our focus stufts from the teacher to the pupil and from the learning experience to the learning outcome.

# Criterion for Selecting behavioural objectives

In developing a list of objective for a perticular course, however, the teacher is still faced with the problem of determining the adequacy of the final list of objectives. The following list of questions will serve as a criteria for this purpose.

- 1. Do the objectives include all important outcomes of the course?
- 2. Are the objectives in harmony with the general goals of schools?
- 3. Are the objectives in social principles of learning?
- 4. Are the objectives realistic in terms of the abilities of pupils and the time and facilities available ?

# General Instructional objectives and specific learning outcomes

In preparing a list of instructional objectives for a course of study we have two immediate goals in mind. One is to obtain as complete a list of objectives as possible. This is most likely to occur if we follow the procedures for selecting objectives descaribed earlier. The other goal is to state the objectives so that they clearly indicate the learning outcomes that we expect from our instruction. The task of stating instructional objectives is simplified if we constantly keep in mind that we are making a list of intended outcomes of teaching learning situation.

- 1) We are not identifying subject matter content but the reaction pupils are to make to this content.
- 2) We are not listing the learning experiences of the pupils but the changes in pupils performance resulting from these experiences.
- 3) We are not describing what we intend to do during instruction but are making a list of the expected results of that instruction. Stating objective in terms of learning outcomes rather than learning process admittedly is easier said than done. If we

continually ask ourselves 'what should the pupils be able to do at the end of the course or unit of study, that they could not do at the beginning. Then we find that the pupils terminal performance has almost automatically become the center focus. We are than in a much better position to state our instructional objectives in terms of learning outcomes.

A list of objectives for a course or unit of study should be detailed enough to clearly convey the intend of the instruction and get general enough to serve as an effective overall guide in planning for teaching and testing. This can be most easily accomplished by defining objectives in two steps.

- 1) Stating the general objectives of instruction as intended learning outcomes.
- 2) Listing under each objective a sample of specific type of performance that pupils are to demonstrate when they have achieved the objective. The procedure would result in statements of general instructional objectives and specific learning outcome like the following.

# 1. Understands scientific principles

- 1.1 Describes the principles in his own words.
- 1.2 Identifies examples of the principle
- 1.3 States tanable hypothesis based on the principles
- 1.4 Distinguish between two given principles.
- 1.5 Explain the relationship between two given principles.

It is to be noted that the general objective starts right off with verb with precise wording directing to students outcome and free of course content. It should be unitary and realistic. Semilarly it should be noted that specific learning outcome or specification is morely a sample of the many specific ways to realise the general objectives. In case of specification to each statement should begin with a verb indicating observable responses. The specific learning outcomes are free of course content, realistic, unitary and stated in precise terms. Action verb is a key element in stating the specific learning outcomes the selection and clarification of these verbs play an important role in obtaining a clearly defined set of

instructional objectives.  $^{\mathrm{I}}$ deally we wold like earch verb

- (i) to clearly convey our instructional intent and
- (ii) to precisely specify the pupil performance we are willing to accept as evidencethat the general objectives has been attained. Unfortunately some verbs comvey instructional intent well (e.g. identifies), other are more effective at precisely specififying the pupil responses to be observed (e.g. encircles, labels, underlines). Where it is necessary to choose between two types it would seen desirable to select than that most clearly convey instructional intent and if needed, to further clarify the expected pupil responses in one of the following ways.
- (i) Add a third level of s ecificity to the list of objectives. E.g.
  - 1. Comprehend the meaning of written material
    - 1.1 Identifies the main thought in a passage
      - 1.1.1 Underlines the topic/sentence
      - 1.1.2 Selects the most appropriate title for the passage.
      - 1.1.3 Writes the main idea of the passage.
- (ii) Provide definitions of the action verb used in the specific learning outcomes. E.g.

  Illustrations of how to clarify expected pupils responses for selected ac tion verbs.

Actionverb	Types of responses
Identi fy	Point to, touch, mark, encircle, match,
	pick up.
Name	supply verbal label(orally or in writing)
Describe	supply a verbal account (orally or in
	writing) that gives the essential
	categories, properties and relationship.
Order	list in order, place in sequence,
	arrange, rearrange.
Construct	Draw, make, design, assemble, prepare,
	build.
Demonstrate	perform a set of procedure with, or
	without, a verbal emplanation.

(iii) Use sample test items to illustrate the intended outcomes.

<sup>\*</sup> Sullivan, H.J. (1969) states that these six action verbs and their synonyms encompass all cognitive learning outcomes in the school.

# Summary of steps for stating Instructional Objectives

The final list of objectives for a course, or unit should include all important learning outcomes (e.g. knowledge, understanding, skills, attitude, and should be stated in a manner that clearly conveys what pupils are like at the end of the learning experience. The following summary of steps provides guidelines for obtaining a clear statement of instructional objectives.

# I. Stating the General Instructional Objectives

- 1. State each general objective as an intended learning outcome (e.g. pupils terminal performance)
- 2. Begin each general objective with a verb (e.g. knows, applies, interprets) omit"the pupil should be able to ......
- 3. State each general objective to include only one general learning outcome (e.g. not knows and understands).
- 4. State each general objective at the proper level of generality (i.e. it should encompass a readily definable domain of responses) stating from eight to twelve general objectives will usually suffice.
- 5. Keep each general objective sufficiently free of course content so that it can be used with various units of study.
- 6. State each general objective so that there is minimum overlap with other objectives.

# II. Stating the specific learning Outcomes

- List beneath each general instructional objective a representative sample of specific learning outcomes that describes the terminal performance pupils are expected to demonstrate.
- 2. Begin each specific learning outcome with an actionverb that specifies observable performance (e.g. identifies, descaribes).

- 3. Check to be sent that each specific learning outcome is relevant to general objective it desceribes.
- 4. Include a sufficient number of specific learning outcomes to describe adequately the performance of pupils who have attained the objectives.
- 5. Keep the specific learning outcomes sufficiently free from course content so that the list can be used for other units of the study.
- 6. Consult reference materials for the specific components of those complex outcomes that are difficult to define (e.g. critical thinking, scientific attitude, creativity).
- 7. Add a third level of specificity to the list of outcomes it needed.

# Relating Test Items to Intended Outcomes

Instructional objectives encompass a variety of learning outcomes, a nd evaluation includes a variety of procedures. The key to effctive evaluation of pupil learning is to relate the evaluation procedures as directly as possible to the intended learning outcomes. This is easiest to accomplish if the general instructional objectives and the specific learning outcomes have been clearlyscated interms of pupil performance. It is than simply a matter of consttucting or selecting evaluation instruments that provide the most direct evidence concerning the attainment of the stated outcomes. Preparing test items that are directly relevant to the instructional objectives to be measured is primarily a matter of matching the performance measured by the test items to the type of performance specified by the intended outcomes. Stating the outcomes specifically as possible is useful in this regard, but careful judgement is still needed. If the intended learning outcome call for supplying the answers the test items should also requie that answers be supplied rather than selected, if the intended learning outcomes call for identifying a procedure the test items should be concerned only. With the process of identifying rather than with more complex outcomes , if the intended learning outcome call for performing a procedure, the test items should require actual performance rather than verbal desc ription how to do it. To sum up right from the process of identification of general instructional objectives, upto constructing and or selecting suitable test items based upon students learning outcome depends much upon the creativity, insight, thoughtfulness and thorough mastery over this aspect of the test constructor.

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# Table - 1

Major Categories in the Cognitive Domain of the Taxonomy of Educational Objectives (Bloom, 1956).

Descriptions of the Major Categories in the Cognitive Domain

- 1. Knowledge. Knowledge is defined as the remembering of previously learned material. This may involve the recall of a wide range of material, from specific facts to complete theories, but all that is required is the bringing to mind of the appropriate information. Knowledge represents the lowest level of learning outcomes inthe cognitive domain.
- 2. Comprehension. Comprehension is defined as the ability to grasp the meaning of material. This may be shown by translating material from one form to another (words of numbers), by interpreting material (explaining in summarizing), and by estimating future trends (predicting consequences or effects). These learning outcomes go one step beyond the simple remembeing of material, and represent the lowest level of understanding.

- 3. Application. Application refers to the ability to used loarned material in new and concrete situations. This may include the application of such things as rules, methods, concepts, principles, laws, and theories. Learning outcomes in this area require a higher level of understanding than those under comprehension.
- 4. Ahalysis. Analysis refers to the ability to break down material into its component parts so that its organizational structure may be understood. This may include the identification of the parts, analysis of the relationships between parts, and recognition of the organizational principles involved. Learning outcomes here represent a higher intellectual level than comprehension and application because they require an understanding of bot, the content and the structural form of the material.
- 5. Synthesis. Synthesis refers to the ability to put parto together to form a new whole. This may involve the production of a unique communication (theme or speech), a plan of operations (research proposal), or a set of abstract relations (seneme for classifying information). Learning outcomes in this area stress creative behaviors, with major emphasis on the formulation of new patterns or structures.
- 6. Evaluation. Evaluation is concerned with the ability to judge the value of material (statement, novel, poem, research report) for a given purpose. The judgement are to be based on definite criteria. These may be internal criteria (organization) or external criteria (relevance to the purpose) and the student may determine the criteria or be given them. Learning outcomes in this area are highest in the cognitive hierarchy because they contain elements of all of the other categories, plus value judgements based on clearly defined criteria.

Examples of General Instructional Objectives and Clarifying Verbs for the Cognitive Domain of the  $\mathbf{Y}_{\mathsf{B}}\mathbf{X}$ 

Illustrative General Instructional Objectives Illustrative Verbs for Stating Specific Learning Outcomes

Knows common terms Knows specific facts Knows methods & procedures Knows basic concepts. Knows principles.

D<sub>e</sub>fines, descarabes, identifics, labels, lists, matches, names, outlines, reproduces, selects, states.

Unerstands facts & principles . Interprets verbal material explains, extends, gen-Interprets charts and graphs evalizes, gives examples, Translates verbal material to muthematical formulas. Estimates consequences implied in data justifics methods and procedures.

Converts, duffends, disting ishes, estimates, infers, paraphrases, predicts, rewrites, summarizes.

Applies principles to new situations. Applies theories to practical situation. Solve mathematical problems. Constructs charts and or graphs. Demonstrates correct usage of a procedure.

Changus, computes, demonstrates, discovers, manipulates, modifies, operates, predicts, pre-pares, produces, relates, shows, solves, uses.

Recognizes unstated assumptions. Recognizes logical fallacies in reasoning Distinguishes between facts and inferences Evaluates the relevancy of Analyzes the organizational structure of a work (art, music, writing)

Breaks down, diagrams, differentiates, discriminates, distinguishes, identifies, illustrates, infers, outlines, points out, relates, selects, separates, sub-divides.

Writes a well-organized theme . Gives a well-organized speed. Writes a creative short story(or poem) <sup>p</sup>roposes a plan for an experiment Integrates learning from different areas into a plan for solving a problem Formulates a new scheme for classifying objects (or events, or ideas)

Categorizes, combines, compiles, composes, creates, devises, designs, explains, generates, modifies, organizes, plans, rearranges, reconstructs, relates, reorganizes, revises, rewrites, summarizes, tells, writes. Judges the consistency of written material.

Judges the adequacy with which conclusions are supported by data.

Judges the value of a work (art, music, writing) by use of internal criteria Judges the value of a work (art, music, writing) by use of external standards.

Appraise, compares, concludes, contrasts, criticizes, describes, discriminates, explains, justifies, interprets, relates, summarizes, supports.

# fable - 2

Major Categories in the Affactive Domain of the Taxomomy of Educational Objectives (Krathwohl, 1964).

Descaription of the Major Categories in the Affective Domain

- 1. Receiving. Receiving refers to the student's willingness to attend to particular phenomena or stimuli (classroom acetivities textbook, music, etc.). From a teaching standpoint, it is concerned with getting, holding, and directing the student's attention. Learning outcomes inthis area range from the simple awareness that a thing exists to selective attention on the part of the learner. Receiving represents the lowest level of learning outcomes inthe affective domain.
- 2. Responding. Responding refers to active participation on the part of the student. At this level he not only attends to a particular phenomenon but also reacts to it in some way. Learning outcomes in this area may emphasize acquiescence in responding (reads assigned material), willingness to respond (voluntarily reads beyond assignment), or satisfaction in responding (reads for pleasure or enjoyment). The higher levels of this category include those instructional objectives that are commonly classified under interst; that is, those that stress the seeking out and enjoyment of particular activities.
- 3. Valuing. Valuing is concerned with the worth or value a student attaches to a particular object, chenomenon, or behaviour. This ranges in degree from the more simple acceptance of a value (desires to improve group skills) to the more complex level of commitment (assumes responsibility for the effective functioning of the group). Valuing is based on the internalization of a set of specified values, but clues to these values are expressed in the student's overt behaviour. Learning outcomes in this area are concerned with behaviour that is consistent and stable enough to make the value clearly identfiable. Instructional objectives that are commonly classified under attitudes and appreciation would fall into this category.

- 4. Organization. Organization is concerned with bringing together different values, resolving conflicts between them, and beginning the building of an internally consistent value system. Thus the emphasis is on comparing, relating, and synthesizing values. Learning outcomes may be concerned with the conceptualization of a value (recognizes the responsibility of each individual for improveng human relations) or with the organization of a value system (develops a vocational plan that satisfies his need for both economic security and social service). Instructional objectives relating to the development of a philosophy of life would fall into this category.
- 5. Characterization by a Value or Value Complex. At this level of the affective domain, the individual has a walue system that has a ntrolled his behaviour for a sufficiently long time for him to have developed a characteristic life style. Thus the behaviour is pervasive, consistent, and predictable. Learning outcomes at this level cover a broad range of activities but the major emphasis is an the fact that the behaviour is typical or characteristic of the student. Instructional objectives that are concerned with the student's general patterns of adjustment (personal, social, emotional) would be appropriate here.

Examples of General Instructional Objectives and Clarifying Verbs for the Affective Domain of the Taxonomy.

Illustrative General <u>Instructional Objecti</u>ves.

Listens attentively
Shows awareness of the
importance of learning
Shows sensitivity to social
problems
Accepts differences of race
and culture
Attends closely to the
classroom activities.

Illustrative Verbs for Stating Size cific Learning Outcomes

Asks, chooses, descaribes, follows, gives, holds, identifies, loca es, names, points to, selects, sits erect, replies, uses.

Completes assigned homework Obeys school rules Participate in class discussion Completes laboratory work Volunteers for special taks Shows interest in subject Enjoys helping others.

Answers, assists, complies, conforms, discusses, greets, helps, labels, performs practices, presents, reads, recites, reports, sel cts, tells, writes.

Demonstrates belief in the democratic process. Appreciates good literature (art or music). Appreciates the role of science (or other subjects) in everyday life Shows concern for the welfare of others. Demonstrates problem-solving attitude Demonstrates commitment to social improvement.

on sometiments of

Completes, describes, differentiates, explains, follows, forms, initiates, invites, joins, justifies, proposes, reads, reports, selects, shares, studies, works.

Recognizes the need for balance between freedom and responsibility in a democracy. Recognizes the role of systematic planning in solving problems. Accepts responsibility for own behaviour. Understands and accepts own strengths and limitations. Formulates a life plan in harmony with his abilities interests, and beliefs.

Adheres, alters, arranges, combines, compares, completes, defends, explains, generalizes, identifies, integrates, modifies, orders, organizes, prepares, relates, synthesizes.

Displays safety consciousness. Demonstrates selfreliance in working independently. Practices
cooperation in group activities. Uses objective
approach in problem
solving. Demonstrates
industry and self-discipline
Maintains good health habits.

Acts, disceriminates, displays, influences, listens, modifics, performs, pactices, proceses, qualifies, questions, revises, serves, solves, uses, verifien.

# Table - 3

A Classification of Equcational Objectives in the Psychomotor Opmain(Simpson, 1972).

Description of the Major Categories in the Psychomotor omain

- 1. Perception. The first level is concurred with the use of the sense organs to baain cues that guide motor ac-tivity. This category ranges from sensory stimulation (awareness of a stimulus), through cue selection (selecting task-relevant cues), to translation (relating cue perception to action in a performance).
- 2. Set. Set refers to readiness to take a particular type of action. This category includes mental set (mental readiness to act), physical set (physical readiness to act) and emotional set (willingness to acrt).

  Perception of cues serves as an important prepaguisate for this level.
- 3. Guided Response. Guided response is concerned with the early sages in learning a complex skill. It includes imitation (repeating an acct demonstrated by the instructor) and trial and error (using a multiple-response approach to identify an appropriate response). Adequacy of performance is judged by an instructor or by a suitable set of criteria.

- 4. Mechanism. Mechanism is concerned with performance acts where the learned responses have become habitual and the movements can be performed with some confidence and proficiency. Learning outcomes at this level are concerned with performance skills of various types, but the movement patterns are less complex than at the next higher level.
- 5. Complex Overt Response. Complex Overt Response is concerned with the skillful performance of motor acts that involve complex movement patterns. Proficiency is indicated by a quick, smooth, accurate performance, requiring a minimum of energy. This category includes resolution of uncertainty (performs without hesitation) and automatic performance (movements are made with ease and good muscle control). Learning outcomes at this level include highly coordinated outor activities.
- 6. Adaptation. Adaptation is concerned with skills that are so well developed that the individual can modify movement patterns to fit special requirements or to meet a problem situation.
- 7. Originatiom. Origination refers to the creating of new modement patterns to fit a marticular situation or specific problem. Learning outcomes at this level emphasize creativity based upon highly developed skills.

Examples of  $G_e$ neral Instructional Objectives and Clarifying Verbs for the Psychomotor Dumain.

Illustrative General Instructional Objectives

Illustrative Verbs for Stating Specific Learning Outcomes

Recognizes malfunction by sound of machine. Belates taste of food to need for seasoning Relates music to a particular dance step.

Chooses, describes, detects, differentiates, distinguishes, identifies, is plates, relates, selects, separates.

Knows sequence of steps in varnishing wood
Demonstrates proper bodily stance for batting a ball Shows desire to type efficiently.

Begins, displays, explains, moves, proceeds, reacts, responds, shows, starts, volunteers.

Performs a golf swing as demonstrated Applies first aid bandage as demonstrated Determines best sequence for preparing a meal.

Assembles, builds, calibrates, constructs, dismantles, displays, disects, fastens, fixes, grinds, heats, manipulates, measure, mends mixes, organizes, sketches.

Writes smoothly and legibly Sets up laboratory equipment Operates a slide projector Demonstrates a simple dance step.

(Same list as for Guided Response).

Operates a power saw skillfully Demonstrates correct form in swimming Demonstrates skill in driving an automobile Performs skillfully on the vıəlin Repairs electronic equipment quickly and accurately.

(Same list as for Guided Response)

Adjusts tennis play to counteract opponent's style Modifies swimming strokes to fit the roughness of the water.

Adapts, alters, changes, rearranges, reorganizes, revises, varies.

Creates a dance step Creates a musical composition constructs, creates, designs, Designs a new dress style.

Arranges, combines, composes, originates!

# PREPARATION OF LOW-COST TEACHING AIDS

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Montesquieu once remarked, "He who would talk with me must first define his terminology". Thus let me first define what is ment by an instructional/teaching aid/teaching materials.

Instructional aid - Any device that assists a teacher to transmit his tutees facts, skills, attitudes, knowledge, understanding and appreciation. A visual aid is any instructional device that cannot be heard but can only be seen whereas an audio aid is any device which can be heard only but no seen. But an audio visual aid is any instructional device that can both be heard as well as seen.

# NEED FOR LOW-COST TEACHING AIDS:-

The growth of population not being checked as desired, has given rise to a large number of primary schools in India more so in our state Orissa. The literacy rate is also not up to a comparable standard with other states of our country. In the other hand, the necessary inputs for education more so for primary education, are lacking, for example, a large number of schools in the villages are one-teacher schools and contingency funds of a primary rural school ranges from Rs.80/- to Rs.100/approximately (or may be a little more) per annum. Such funds are quite inadequate to meet even the basic necessities of the school in terms of chalk, chalk-board, broom, water-pitcher, and other minor items. Text books and chalk-boards are the only educational materials found in most of the schools. The environment of the rural community is rich with resources e.g. crafts and skills. But these have been inadequately utilised in the educational process.

Most of our primary schools in Orissa, nearly 85% are located in the rural environment. They are ill-equipped and are in such a large number that it becomes practically

impossible to provide them all with the science kits and teaching aids even if they are designed and produced by any nodal agency such as NCERT or SCERT. In fact science kits and teaching aids mostly low-cost have been produced by NCERT and SCERT distributed to most primary schools. But there has been, it seems, no continuous supply of these kits and aids.

It therefore has been felt that to improve quality of education at the primary stage and that too at the rural situation, the teaching aids be prepared by the teachers and the taught with the involvement of the local community.

# WHAT IS LOW-COST TEACHING AIDS ?

A low-cost teaching aid may be defined as aids which can be/are prepared out of materials which are either available at a throw away prices or free of cost. The characteristics of low-cost educational materials may be as follows:-

- 1. The materials are available easily either free of cost or at a very cheaper rate.
- 2. The materials do not require specialised skills and can be made by pupils, teachers and members of the local community.
- 3. The materials can be effectively and easily used by the science teacher and students in clarifying the pre set objectives of the topic to be taught.
- 4. The process of production of the materials be simple and inexpensive.
- 5. The teaching materials be, simple, accurate and appropriate, to-the-point and to the age level of the users.
- The material stimulates thinking, reacting, discussing, experimenting or further study.
- 7. The production of the materials is not time consuming.

1.4

# PROCE\_S OF DEVELOPING LOW-COST TEACHING MATERIALS:-

- 1. Defining the objective: First and foremost is that the objectives of the preparation of the teaching materials (audio-visual aids) be defined in terms of knowledge, skills and attitude and the needs of the users for which it is prepared.
- 2. Design to be prepared: The materials be designed and developed taking into consideration of the type of materials to be developed. its cost, relevance and the availability of the resources in the local environment.
- Development of the material: After defining the objectives and preparation of the design the materials (aids) are developed in active cooperation of the teachers, students, specialists (craftsmen) of the community.

If the materials (aids) are to be produced to help the others then it is better to have a pilot testing of the materials by the teachers or researchers with selected sample users and on the basis of the results arrived at necessary improvements on the materials be made. If the materials are considered satisfac tory through pilot-testing and modification then it be finalised for production. After that, if the materials are intended to be distributed then they may be produced in bulk and distributed to the nearby schools and teachers.

# CLASSIFICATION OF THE MATERIALS:-

The educational materials to be developed from different materials can be classified in terms of :-

- i. Freely available and easily available (no-cost) materials in the locality such as plants, animals, minerals, scraps, waste from commercial and domestic use.
- Easily accessible materials with very little cost such as masks, battery, bulbs, wire, card-boards, bamboo, seeds, shells etc.

- iii. Waste materials such as fuse bulb, bottle, can, cycle spokes, tooth-paste-caps, etc.
- iv. Inexpensive materials, viz., valve tube, match sticks, plastic tubes etc.

# PROBLEMS OF THE TEACHERS IN PREPARING AUDIO VISUAL AIDS

Many things come on the way of the teachers to have an access to the audio-visual aids. Most of them do not know who makes the aids and money and materials available to have those aids. They also have paucity of time. They feel that their primary task is to complete the syllabus within the given time. Hence the teachers feel that there is no scope for them to do anything else. To some extent it looks apparant that the teachers are right as there are schools with single teacher; there are teachers who work two shifts and they take chasses throughout the school hours without leisure periods from 9.00 A.M. to 3.00 P.M. or 10.00 A.M. to 4.00 P.M. Sometimes the teacher is to teach more than one subjects (several subjects) cannot often complete the overloaded syllabus which is the main concern of the education system. To sum up the problems, they face arc:

- 1. syllabus is large
- ii. time is short
- iii. number of students increasing in class-room.
- iv. teachers knowledge and competence about the aids is limited.
- v. low scale of pay etc. etc.

# ROLE OF TEACHER :-

All the problems discussed above apart it would be better in the greater interest of the primary school children and the quality of education, if the schence teacher in particular try their hands in preparing some low-cost teaching materials. Some of the examples of preparing low-cost teaching aids are discussed below:-

- 1. Subject : General Science
  Topic : Expansion of dir with Head.
  Standard : V
  Objectives : To make the pupils understa
  - To make the pupils understand that air expands on heating through a simple experiment.

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Materials needed.

A glass bottle, ballopn, candle, two wooden pieces.

Preparation :

Place the glass bottle on the wooden pieces. The mouth of the glass bottle is covered with a balloon which has free, expanding capacity. Give heat to the bottle with the help of burning candle. Make the pupils observe. They can see the balloon expanding gradually. The balloon had expanded because the air which was in the bottle expanded when the bottle was heated with a candle.

2. Subject

General Science

Topic

Friction

Objectives

To demonstrate the concept of Friction; and To show that the friction resists the motion of the moving things.

Material

A card board length 60 cm.,

Preparation 8

glass marbles, paste. Divide the card board in two parts. Paste half of the Card Board with boiled rice flour paste and spread sand on it. This will make half the surface rough. The other half will remain smooth. Take marble end roll it on the Card Board. The \_marble\_moves smoothly.When it reaches the rough surface, the \_ motion will stop. This is because friction has taken place which will stop-the motion,

3. Subjert' ٠ # Topic ; General Srience Pressure in liquids

- of pressure with the increase of the depth of the liquid . level.
  - 2. To show, that the pressure in liquids-in all sides is equal

Required استحقاقات اعدا وبلا الله المروعة الدارات المراسمية

- Materials - 1 Am rempty containor having three holes on the lengthy side fitted tightly with

small plastic tubes.

2. A lengthy bottle.

3. Rubber tube (slightly longer than the bottle).

4. Balloens - two

- 1. Close the holes of the empty container with fingers and

fill water in it. Then remove the fingers. The water will come out through the holes. Force of the water from the lower hole , ---will be higher than that

... of the upper hole ----

Preparation .

This proves that the increase of pressure would lead to the increase of the depth of the liquid level.

- 2. Fill water in the bottle and put the rubber tube inside. Send air through the tube. The air bubbles formed beneath the water will gradually develope when these approach the surface of the water. Pressure beneath the liquid is higher than in the upper portion.
- 3. Fill a balloon with water and close the hole. Make four pil holes on four sides of the balloon. Water will spread out from all the holes. This shows that the pressure in liquid on all sides is equal.

Uses: The first and second experiments help to prove that when depth of the water is high, the pressure will also be high.

4. Subject -: Science
Topic : The formation of a spectrum without using a Prism.

Standard : VII

Objectives: To show that the sunlight is composed of different coloured rays through experiment using very simple materials available in the village.

Materials : Two mirror stripps and a plain glass. A glass jar for water.

Preparation:

A glass jar is filled with

water. A small mirror strip is
placed insidethe vessel in
standing position. By using
another mirror, reflected
sunlight is directed to the
mirror kept in the water.
The sunlight is dispersed and
a distinct spectrum is formed
either on the wall or on the

roof.

Time : About 10 minutes.

We can prepare likewise examples of working model of Lungs and Periscope and innumerable other aids.

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# ROLE OF TEACHERS AT ELEMENTARY LEVEL

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Many things are told be experts regarding the role of teachers in elementary schools. Various recommendations are made by several commissions for the improvement of teaching and to make the process of learning more effective and meaningful at primary stage so that the enrolement and retention level increase. Inspite of all these the problem is still there and needs a solution.

There is no doubt that science-teaching needs extra attention in the context of explosion of scientific and technical knowledge in the modern world. The child interacts with the physical environment at a very early age; not only with the various phenomena but also with the several house-hold appliances as well as in the field of industry and agriculture; health and sanitation. To meet these needs good text-books, supplimentary reading materials demonstration kits and newer methods of teaching are available. But above all these th teacher still continues to be the prime performer and teacher-component in the process of science teaching is to be accepted as supreme.

It is said that the teacher is the friend, philosopher and guide of his students in particular and of the society in general. It is now the time to examine how far it is true in case of a teacher who teaches science at elementary stage with the available facilities in his school plant. What is expected of him is too much to achieve suggested level of learning out-come. However, let him make efforts to look into the following aspects with what ever facility is available in his class-room.

1. An ideal teacher is expected to break the barrier and minimise the distance between himself and his students by his friendly and affectionate dealings. Let the children be friendly with the teacher and not get frightened by tooking at his long face.

- 2. The teacher is supposed to encourage the students to pick-up courage and raise questions in the class. It may so happen that some absurd/irrelevant questions may come up, but it is the duty of the teacher to screen those, sort out the good ones and suggest answers with suitable explanation for the benefit of the whole class.
- 3. The teacher is to inculcate the habit of extra consciousness of the student by way of developing the skill of observation and noting them down in somewhat a form of daily diary and encourage the child to independently think of an explanation.
- 4. The teacher while discussing and explaining the topics of the prescribed text will try to relate the same with what the child interacts in his immediate environment and has scope to learn in greater detail in higher classes. In this way the child will realise the relevance of the subject to his life and may get inspired and interested in the subject.

There are teachers who do many more things and teach the subject in such an interesting manner that many students are now-a-day getting attracted to science stream of learning. But there are still reasons to worry about the present situation and make efforts to improve upon the teaching of science at primary stage.

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# Standardisation of the Technical Terms adopted in School Science Education

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The Vocabulary and grammatical patterns of a language can be grouped into two: 1) Native Elements, which can take back to the earliest known stages of a language and ii) Borrowed Elements, which were imported at some time from a different language (Lehmann, 1962). Borrowing of vocabulary items into a language may be of various types among which contact (i.e., geographical, social and technical) between languages is the main factor. When the types of contact is being technical, the borrowing of technical terms into the standard native languages is generally made from a learned language.

The advent of scientific development and the widespread of European technology throughout the world have
introduced new technical terms for which a particular
language may not have all the technical terms in its
lexicon. So, in Oriya, the adoptation of the scientific
terms from English, however, immeasurably greater than the
other languages, tirough in western Europe, some of the
technical terms have been adopted from Latin and Greek,
the influence of English has greater impact on Oriya
whenever science and technology are being adopted.

The adoptation or translation of technical terms in Oriya can be seen under the following heads:

- 1. Lack of native scientific and technical elements;
- 2. For the sake of prestine; and
- 3. To facilitate easy rememberance and comprehension.

The usage of scientfic and technical terms mostly with the base of western orientation, into the native Indian languages is a recent phenomenon. The fact, it is in India, we have a number of languages and dialects for all of which to have a standardized parameter to formulate a common procedure of translating those scientific terms, we feel to understand the difficulties we are subjected to, while incorporating those words/ terms at thesecondary level of education, especially in a developing country like India.

The technical terms are being adopted in Oriya with the development of science and technology for which the language required new words.

Since, the use of transcribed technical terms in school science books limits access to education for the students, results in inferior education and thus created discrimination among the students (in their later phases of their studies). Accordingly, technical terms are undertaken from standard Oriya science books. These studies revealed a number of interesting facts.

- i) The process of transcribing the technical terms into Oriya has been adopted for want of equivalent words in the Oriya lexicon.
- ii) In some cases, the technical terms being transcribed into Oriya are different in their form and meaning.
- iii) Amngg the technical terms used in the basic sciences, most of the terms are being used in English only. Those terms are found tohave been transcribed into Orlya for easy usage, at the expense of the original strength of the words i.e., pronounciation and accent.
- iv) Transcription of technical terms into the native language is one of the important factor responsible for the poor academic achievement of the school children. When the students enter into the higher educational levels, they will feel those technical terms which they knew in the regional language are again strange to them and again they have to learn the same vocabulary in English.

So far the technical words used in school science books are concerned, the terms are being introduced in Oriya due to the scarcity of native elements and are being imported into the science books as loan-words, loan creations or loan - translations, though the structure of the native language is being maintained in some cases. Sometimes, they develop differences in

meaning and form. In case of the technical terms used in chemistry books, most of the terms are remained as its English words along with the objects to which the words refer. But in other cases i.e., in Physics and Physical sciences, some terms have been transcribed into Oriya.

Loan Words: The technical terms are being adopted along with the object.

For instance, raida/r 'Radar

> asıleson 'oscillation'

canel 'channel'

mubhi caemera 'movie camera' 'nuclic acid' niyuklik ecid

pals 'pulse'

Loan Creation: New technology, new objects and practices creat new words in a language. Under this, the creation of technical terms are made on the basis of the materials already in the language.

For instance: bya/ sardha 'radius'

> bya/ sa 'drameter' Jaba kacha 'lens'

Uttala darpana

'convex mirror abatala darpana 'concave mirror'

'frequency' abruti 'amplitude' ayam ,'wexsealing' Jaumuda

'focus' rasmikendra

'settelite' upagra ha

Loan Translation: Most of he technical terms used in science books are the direct transcribed forms of the English words being built up out of native raw materials. The words have been translated into its equivalent Oriya tems.

### For instance:

ardha paribahi
paramanu
dataparamanu
grahita paramanu
betara preraka
srabya sanketa
dooradarshana
Paraswanika taranga
prakhepaka jabakaca

'semi conductor'
'Atom'
'donor atom'
'acceptor atom'
'radio transmitter'
'audio signal'
'television'
'ultrasonic wave'
'projection lens'

# Loan translated words with Syntactic Expressions:

For instance, paramanabika ojanara ekaka 'unit of atomic weight'

drusti abicalaa aloka - bidyut kosa 'persistance of vision'
'photo-electric cell'

In the oldest science books (before 35 to 40 years) the English versions of the translated technical terms were given next to the respective words and the teachers as well as the students could use the particular term in either way. So, there was no difficulty to understand the terms in their later field of education while the teaching was made in English. But, now-a-days the transcribed Oriya technical terms found in the text books are taught in Oriya only. Neither the teachers nor the students are using the equivalent English terms.

During my recent survey in regard to the subject with a number of students, many important facts are revealed. However, what is more surprising is the fact that more students, especially those who are in the higher studies, felt that they should devote more time to acquire those technical terms and the terms should have been taught to them in English at the school level. Though this mentality is prevailing among the school students, one of the important factors that need attention of the linguist and educationist of the state for the

easy and better compression of the technical terms at the college level, is the standardisation of these terms in Oriya. The need of the hour is that both the linguist and the educationist should come forward to formulate different foreign technical terms being used in school level with a color of easy understanding, comprehensing, and acceptability of usage.

Standardisation of the vocabulary items, therefore, is a precess by which the vocabulary items become the accepted items of the aspects of standard language which is the language of the educated native speakers. It is the process of language rearing so that it will become the adequate standard vocabulary items of the language community to which it belongs by continuous interaction.

Because of the absence of the standardisation of the technical terms used in Oriya school science books, the Confusion arise with regard to the use of scientific terms in different science books. So, standardisation of these terms is necessary in order to avoid confusion in the use of the technical terms. If the attempts will be made for the standardisation of the technical terms in the regional language. So, the process of standardisation of the technical terms used in school scienc books can be done keeping the following factors in view.

# 1) Frequency of using the terms:

The frequency of the items i.e., which terms are more popular, well-known and frequently used in the text books by the educated native speakers, by the teachers as well as by the students, is one of the major factors to be given much priority while standardizing the terms. An yard-stick of common code for standardizing the technical terminology should be evolved.

# 2) Survival:

Newspapers, regional technical journals and the vocabulary by the educated, neo-educated mass are all purvayers and agents of transmitting and disseminating the translated technical words in the native languages responsible for the existence of long life of the technical words.

# 3) Comprehension:

The learning difficulties should be adopted to the mental horizons/capabilities of the students.

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# Minimum Levels of Learning in Environmental Studies

# Introduction

- 1. Environment is generally taken to consist of two main aspects: natural a nd human, i.e. man-made or social. This division is often reflected in the curriculum of Environmental Studies (EVS) where, traditionally, these have been labelled as Parts I and II separately, or Social Studies and Science, respectively. In fact, the total environment should be viewed integratively as the product of the interaction among the man, the natural environment and the social environment.
- The proposed curriculum plan tries to include 2. all these three dynamic and mutually interactive elements. It has been built around 10 major competencies. The first one is concerned with one's well-being in the context of natural and social environment. The next five deal with the s ocial aspects such as socio-civic environment, the world of work, spatial relationship between man and his natural environment, man's pastpresent relationship, and some common problems converning environmental interaction. The last four major competencies relate to selected components of natural environment pressing on the scientific aspect besides the personel and social ones, and include the elements of health, living things, non-living things, and the earth and the sky.
- 3. The ten major competencies aimed at the cognitive, affective and psychomotor domains of development together with the content elements associated with them are enumerated below:

# The pupil

(i) acquires awareness about one's well-being in the context of social and natural environment.

- (ii) Explores important aspects of one's sociocivic environment and comprehends their working.
- (iii) Knows about various people at work and appreciates the importance about the 'world of work'.
  - (iv) Understands and interprets the spatial and interactive relationship between man and his environment.
    - (v) begins to see the relationship between man's past and present, and to hold the past in its proper perspective.
  - (vi) Senses common but simple and easily observable socio-economic situations and problems, analyses them and seeks possible solutions at his level of experkence.
  - (vii) Understands the factors contributing to the preservation of good health.
- (viii) Develops skill in gathering and classifying information about living things from one's environment, and drawing simple inferences.
  - (ix) Observes and examines some common characteristics of non-living things.
    - (x) Observes simple phenomena on the earth and in the sky and draws inferences.
- 4. It may be pointed out that the proposed scheme of MLLs avoids drawing any hard and fast dividing line between various components of Envoronmental Studies and expects them to be treated in a correlated manner. In the ultimate analysis, every child has to conduct himself/ herself as a socially responsible citizen as he/she grows, has to beome aware of environmental conditions and the need

to protecting it, and has to broaden his/her socio-economic and scientific outlook with the attainment of greater maturity. It is for the achievement of such broad life goals that the competencies stated above have to be mastered during the initial stage of education.

- 5. In order to develop these major competencies grade by grade, they have been delineated into specific subcompetencies enchoring them with relevant content units, and have been presented as a flow chart in a sequential and interconnected manner. The horizontal relationship of different competencies within a grade and vertical articulation established across grades have to be kept in view in the process of teaching as well as evaluation. Therefore, a particular numbering system is followed in presenting these competencies including pertinent content elements. For example, the sub-competency numbered 5,4,2 means that it belongs to the fifth major competency, for Class IV, and second competency in the study of Progress of Man froom Early Times to the Present Age (see statement of MLLs).
- 6. Each competency or sub-competency represents a specific curricular objective describing expected learning outcomes. Keeping these expected outcomes of learning in view, effective and attractive procedures of teaching and learning should be followed. The competencies under EVS are such that the techniques of teaching can be conveniently made activity-based. The child should, therefore, be given ample apportunities both individually and in groups, as also within the classroom and outside to observe, explore, analyse, interpret and appreciate the natural ands ocial environment of which he/she is an integral part. The textbook and other aids should be used for reinforcement of these processes.

7. Evaluation of learning outcomes should be integrated with the process of teaching and children's activities on a continuous basis. In the first two classes it should be largely observational and oral. Written tests may be gradually introduced from Class III but should be supplemented by other techniques. The capacity of understanding and application of knowledge acquired rather than rote memorization should be particularly stressed in formal as well as informal examinations.

1.5.1

# Statement of MLLs in Invironmental Studies

Āreas	Class I	Class II	Class III	Class IV	Class V
1.The pupil acquires awareness about one's well-being the context socnal and natural enviment.	1 1.1.0ur bocy and its cleanliness se's ng in ext of Environ-	1.2Dur food end shelter	1.3. ules of safety and orderly behaviour	1.4.Precautions against common accidents.	1.5.Care against persons of bad habits and bad characer
	1.1.1. Identifies the main parts of the body.	1.2.1.Understands the need of food for health	1.3.1.Appreciates the need for order- ly behaviour in home, school and public places.	1.4.1.Identifies common situations leading to accidentx in his environment	1.5.1.Knows about common crimes in his locality, e.g. theft, decoity, violence and trespass.
	1.1.2.understands the importance of keeping them clean	1.2.2.Sees relationship between unclean food and water, and diseases.	1.3.2. States in queue and waits for his turn	1.4.2.Sees rela- tionships between accidents and lack of precaution	1.5.2. Sees relation- ship between crimes and bad habits and bad habits and bad behaviour, e.g. alco- holism, bullying, lack of consideration for others, etc.
	1.1.3.Reccgnizes 1 the need of clothes and seasonal vari-an ation in them (wherever applicable)	1.2.3.Appreclates some why the house is an essential need le)	1.3.3.Interprets important road symbols(as applicable)	1.4.3.Knows some basic measures to be taken follow- ing an accident	1.5.3. Suggests possible safeguards, as also measures to prevent crimes.

explores important aspects of one's socio- civic environ- ment and comprehends their working		Seede
2.1.1.Identifies relationship of the different members of the family with himself and among themselves	1.1.4.Practises personal cleanli- ness including toilet habits.  1.1.5.Observes how animals end birds keep their bodies clean	Class I
2.2.1. Identifies important public places such as the school, panchayatghar, etc.in the locality and knows their importance	1.2.4.Shares acti- 1. vities to keep the im house and surround- ro ings neat and tidy  1.2.5.Observes and compares various kinds of shelters including those of animals, birds and insects.	Class II
2.3.1.Enquires 2.4 about the funct- ions of such pub- lic institutions use as hospital, police station, post office, panchayat/municipality, court and bank.	3.40bssrves portent rules ad (as applicak	Cless III
2.4.1.Finds out how the panchayat municipality is useful for us	of le)	Class IV
2.5.1.Understands broad relationship between the Central, State and local- self government.		Class V

	Class V	2.5.2.Describle facts and Tunion (Central State Levelments.		2.5.4.Realizes the importance of the right to vote in a democræcy. 3.5.Other important workers: food producting
	Class IV	2.4.2. Enquires how the panchayat/muni-1 cipelity is run	2.4.3. Explains why the panchayat and muncipality are called local-self governments.	3.4.Manufacturing Food producting articles.
	Cless III	2.3.2.Knows about the importance of some district level functionaries, e.g. D.M., S.P., etc.		3.3.Life and acti- vities of some people at work; food producing
Class II		4.4.Keallzes the 2.3.2.Knows about importance of going the importance of to the school, and some district level attends it regularly functionaries, e.g. and in time. D.M., S.P., etc.		3.2.0ccupations in the neighbourhood
Class I	2.1.2. Shours div	courtesy to elders, pages, etc.in the fimily and among the relatives and neighbours.		•1•Perents and ther members of amily at work e
Areas				3.The pupil 3.knows about of various for people at work and appreciates the importance of work!

			8000 B	
3.1.3.Sheres infor- mation with peers about occupations of the parents.	3.1.2.knows about occupations of parents of family for earning livelihood.	3.1.1.0bscrus various manues of femily at work in home.	Class I	
- 3.2.3.appreciates the variety in occupations and its need.  3.2.4.Realizes the importance of work	3.2.2. Finds out their usefulness	3.2.1.Observes and lists occupations carried or in the locality	1) (1) (2) (3)	
3.3.3.Desc-ribes their main acti-vities and their ways of life.	3.3.2. Identifies those who produce food stuffs, e.g. farmer, dairyman, fisherman and herdsman	3.3.1.Lists the occupations ingug-ed in producing various articles of dealy need.	(1) (1) (2) (3) (4) (4) (4)	
3.4.3.Gathers inf- ormation about the activities and life of a few such work- ers(selected examples)  3.4.4.Compares the work of a farmer with that of a craftsman	3.4.2.Identifies some occupations related to them	3.4.1.Rccognizes the importence of manufacturing articles.	Class IV	
importance of the importance of the work of a soldier, policeman, teacher, etc.and compares their work with that of a farmer and a manufacturer.  3.5.4.Appreciates the existence of increasingly large variety in occupations and interdependence among them (Extension of 3.2.3)	3.5.2. Understands the importance of trade and commerce.	3.5.1.Realizes the importance of work of those engaged in transport and communication, e.g. rail-ways, construction ofroads and bridge, working of radio, television, etc.	Class V	

			FLEGS
			Cless I
•	4.2.5.Recognizes some common trees, birds, crops, etc. of the lbcality.	4.2.4.Reads infor- mation from a giv- en sketch map of the locality	Class II
4.3.5.Desceribes life of people of the district (a few selected examples)	4.3.5.Traces the map of the destrict and shows physical features, important places and routes.	4.3.4. Knows about important physical features, climate, vegetation, crops and industries of the district.	.Class III
ibesthe ical he w amples)  Lmpor-cation aces of the how to	4.4.5. Understands distribution of main crops (in the context of climate and terrain), important occupations and location of industries.		Ċlass IV
4.5.6.Understands the distribution of main crops and location of main industries in India.  4.5.7.Knows the importance and location of significant places and routes in India.  4.5.8.Describes life of people in various important parts of India (a few examp- les to be feel and in india (a few examp- les to be feel and india (a few examples india (a few e	4.5.5.Describes and locates important natural resources of India.	4.5. char Indi	Class V

Areas	Class I	Class II	Class III	Class IV	Class V
				4.4.9.Underrakes nolessary rap-work using sychols for string distribu-	4.5.9.Knows about important items of export and import of India alongwith chief land, sea and air routes connecting India with neighburing and other important countries of the world.
5.The pupil 5.1.  begins to see rela- tionship between man's past and present and to hold the past in proper perspective.	5.1.Local /cal: als resent The oper	The same of the sa	A Succession of the succession	5.4.Progress of Nun from Barly Times to the Fresent Age.	5.5. Our struggle for Freedom
	5.1.1.Knows simple facts about the traditions lenind local fairs and festivals	5.2.1.Klows about the importance of national festivals	5.3.1.Describes the life of the carly men.	5.4.1.Notices the 5.5.1. Knows how wgradual improvement lost freedom when of tools and the British began techniques of man to rule over us from abroad(Englanand how we won it back.	5.5.1. Knows how we lost freedom when the British began to rule over us from abroad(England and how we won it back.

			Areas
,		5.1.2.Shares expers erience with peers about fairs visited and festivals celebrated.	Class I
5.2.4.Singhs natio- al antæm	5.2.3.Knows about the national flag	5.2.2.Participants and understands the similarities and differences in celebrating nattional festivals and other celebrations.	Class II
-5.3.4.Knows simple facts about the life of people in some important parts of India,	5.3.3.Understands the mode of his life and circums- tances in which he lived	5.3.2. Understands why his life was very different from ours.	Class III
5.4.4.Knows about important aspects of cultural life, e.g.music, art and sculpture and	5.4.3.Appreciates the role of science and technology towards modern development	5.4.2.Sees rela- tionship between these developments and rise of civi- lization(sele- cted examples from India)	Class IV
concerned)  5.5.4. Infers why freedom of the country is invaluable and needs to be protected at all	5.5.3.Appreciates the e part played by Gandhiji in freedom struggle along with others (some to be selected) from the state	5.5.2.Realizes that people in various parts of the country took part in the freedom struggle.	Class V

Areas	Class I	Class II	Class III	Class IV	Class V
6.The pupil senses common but simple and easily observations and problems, analyses them and seeks possible solutions at his level of experience			6.3.Small famıly, hapsy famıly (small famıly norms)	6.4. National unity	y 6.5. Uur Development in a fast changing world.
			6.3.1.Observes the difficulties faced to by large families fliving in small thouses	6.4.1.Appreciates the need of national unity for protecting our freedom and making progress	6.5.1.Knows about some fast develop- ment in the world today, such as in transport, communi- cation, medicine, etc. and the need of our country to keep pace with these
			6.3.2.Observes overcrowding in hospitals, trains, buses, etc. (as applicable) country enriches	6.4.2.Underscands how variety in resources, envir-nment and life of the people in our country enriches our unity	6.5.2. Realizes the need of peace, hard work and cooperation among all people and all regions for a quick development

			الق الساء ( السائل ) والمساح السائم ( السائم المسائم والمسائم والم		
Areas	Class 1	Class II	Class III	Class IV	Class V
			6.3.3.Compers the situation regard- ing over-crowding today with that of earlier days by talking to elders in the locality.	6.4.3.Knows important facts about Indian culture and contribution of different regions to its righness	6.5.3. Understands that fist increase in the copulation of our country is a serious obstacle in our development
				6.4.4.Knows import- ant facts about our national symb- bols and under- stands their significance	6.5.4.Knows about population census taken every decade
					6.5.5. Finds out in- crease in population according to each census since Inde- pendence and under- stands its impli-

7.The pupil understands the factors
contributing to
the preservation to
of good health

care of different parts of body

7.4.Nutrition, pollution and cleanliness

7.5.Prevention of diseases and keep-

cations.

ing fitness

7.3. Functions and

Areas

Iss I	Class II	Class III	Class IV	Class V
		7.3.1.Understands important funct- ions of human body, such as digestion, respiration, blocd circulation, etc.	7.4.1.Classifies food stuffs according to nutritive functions and understands the need of balanced diet.	7.5.1.Knows about major scurces of diseases
		7.3.2.Knows how to take proper care of such parts of the body as eyes, harr and teeth	food and drinking vater get contaminated (Extension of 10.3.14)	7.5.2.Understands the usefulness of vaccination to prevent communi- cable diseases
			7.4.3.Conducts simple experiments to purify drink- ing water	7.5.3.Suggests ways of collecting and disposing of garbage.
			7.4.4.Relates unhy- gienic conditions with the spread of diseases	7.5.4.Applies sim- ple first-and skills
				7.5.5. Reads thermo- meter to know body temperature
				7.5.6.Participates in child-to-child programme to save life of alling infants, e.g.

	rnterences	fying infor- mation about living things from one's environment end drawing simple		Areas
				Class I
				Class II
8.3.2.Understand similarities and differences between animals and plants	8.3.1.Observes local surrounding and classifies things into (i) living and non- living, (ii) natural and man- made		8,3.Living things: their characteri- stics and classi- fications.	Class III
8.4.2.Identifies some harmful in- sects and weeds	8.4.1.Identifies some important ways of using plants and ani- mals		8.4.Living things: their usefulness to man.	Class IV
present and possible future harmful effects from diminishing forest cover, soil erosion and pollution (extension of 10.4.1)	8.5.1. Gives examples that animals and plants adapts themselves to environment.		8.5.Living things and environment	Class V

Areas	Class I	Class II	Class III	Class IV	Class V
			8.3.3.Identifies main parts of a plant	8.4.3.Examines the need of caring and protecting animals and plants, and describes simple ways of doing so	8.5.3.Knows the present schemes (a few) to increase and improve forest cover, cleaning rivers, tanks and such others, e.g. the Ganga.
			8.3.4.Classifies common plants on the basis of size, life span and seasonality	<pre>6.4.4.Names the national pird, animal and flower(also state anaimal, birds, etc. as applicable)</pre>	1 8 8 8
			8.3.5.Observes food habits of different animals and birds	8.4.5.Takes part in tree-plantation prog- amnes of the locality and appreciates their importance.	다 다 나 나 나 나 나 나 나 나 나 나 나 나 나 나 나 나 나 나
9.The pupil observes and examines some common characteristics of non-living things.			9.3.Common materials and their properties		9.5.Energy and work

10. The pupil observes simple phenomena on the earth and in the sky and draws inferen				Areas
upil ves pneno- and in ky and inferences				. Class I
•			•	II ssclO.
10,3.The earth and the sun 10,3.1.Earth-sun relation and consequences		9.3.2.Classifies given materials according to these properties	9.3.1. Identifies common materials or the basis of some easily observable properties, e.g. colour, texture and hardness	Class III
10.4.The earth and the sky 10.4.1.Heavenly bodies	9.4.3.Generalizes about inter-changea-bility of these states.	9.4.2.Observes the three states of matter in respect of water	9.4.1.Kncvs the three states of matter-solid, liquid and gaseous	Class IV
10.5.Man, Science environment.  10.5.1.Appreciates the importance of science in our daily life.	ī	9.5.2.Understands how energy helps in doing a work	9.5.1.Knows import- ent sources of energy used in daily life	Glass V

	Class V		ng .ng				10.5.1.Describes some outstanding achievements of science (discoveries and inventions)
	Class IV	10.4.2.Knows differ ence between sun, of earth and moon (simple observable fects).	10.4.8. Recognizes  pole star and Great  Bear (Siptrishi) and  uses them for finding  direction at night	10.4.4.Opserves he phises of the moon	es nce	ss of the seasons ss).	our 10,4,5,Weather phenomena
 	Class III	10.3.2.Describes the shape of the earth (evidence of photograph)	16.3.3.Relltes cocurence of dry prand night to the Brittion of the userth	10.3.4. Observes differences in t durntion of dey- light over the Year.	10.3.5.Generaliz about the occure of seasons.	.6.Observe equences c reence of rance	10,3,7, Air ın o
	Clas II						
	Class I						
	Arecs						

Areas

						Class H	
						U U U U U U U U U U U U U U U U U U U	0
10.3.12.Knows aboud fferent sources of water	10.3.11.Descaribes different uses of water	10.3.10.Water in our life		10.3.9.K <sub>n</sub> ows how eir gets poliuted	10.3.8.Expliins thusefulness of hir	() () ()	
about10.4.11.Classifies ces soils of the locality according to sizes of its particles and fertility.	s 10.4.10.Kgows about usefulness of soils	10.4.9.Soils in our life	10.4.8.Observes various weather phenomena and records them with pictographs	10.4.7.Knows about different forms of water affecting weather, e.g. humid: ty, fog, cloud, hail and snow	the10.4.6.Knows now r air and weather are related (certain weather phenomena)	Class IV	
.ty of		10.5.2.Knows about dangers from the misuse of scientiff knowledge, e.g. in war				Class V	

Class V			10.5.3.Realizes the need of scientific ways of using environment and natural resources including conservation, e.g. soils, minerals, water and forests (extension of 10.4.13 and 8.52)
Class IV	10,4,12.Finds out how soil is kept fortile	10.4.13.Realizes the need of protecting soils from erosion	10 neer way
Class III	16.3.13.Locates vario s surces of when in the	10.3,14.71n3s cut how water gets polluted	
Class II			
1 0000	i		
	Areas		

### ABOUT THE MODULE

Seven modules based on Class-V text-book of the State of Orissa were prepared during the programme by the groups comprising of participants and resource persons mentioned against each module. The modules were framed basing on the objectives formulated for the programmes.

Each module related to one Chapter of the text-book consists of three section. The first one provides the description about the major and minor concepts related teaching strategies, teaching activities and essential teaching aids concerning each activity.

The second section comprises evaluation tools which are based on the knowledge required for minimum level of learning and bit higher knowledge for general understanding of facts.

The third section describes about a model of a lesson plan from the unit concerned for the use of classroom teacher in day-to-day teaching learning condition.

### MODULE-1 Group - 1

UNIT - The Earth and the Sky

### <u>Participants</u>

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### Resource PersonS

- Dr. Bijaya Kumar Parida, Lecturer, Department of Physics, R.C.E., Bhubaneswar.
- Dr.Subhash Chandra Panda, Lecturer, Department of Education, R.C.E., Bhubaneswar.

Suggested teaching aids	• • • • • • • • • • • • • • • • • • •	Science 2) Chart showing  Science 2) Chart showing  lities  ries  night  slides, b) Saptarshi Mandal  (great bear)with  Pole star.  c) Solar system  d) Earth and the moon  3) Projector.	the Model of solar system,  Orary, Top(\(\hat{R}_{\hat{N}}\)), Telescope,  Implements to make track on the ground.  at  g
Suggested Activities	+	1) Visit to Planetorium. 2) Visit to Regional Science Centre and Science Museums. 3) Visit to observatories 4) Projected through slides documentary films and video cassettes.	<ol> <li>Students will observe the clear sky in the morning and at the evening.</li> <li>They will observe the sun with blue glass instead of naked eyes.</li> <li>They will identify planet Venus (Evening star/morning star) looking at the eastern sky during winter &amp; western sky during during summer.</li> </ol>
saching strategies		Observation of the clear sky during day time, during dark night and during moonlit night. Students should be advised not to look at the sun directly.	d 1) Observation of clear morning and evening sky. 2) Classroom liscussion.
Minor Concept	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Stillitt from road ach cook	2) Planets and Satellites  i) Planets revolve around 1) the Sun.  ii) Satellites revolve 2) around the planets.  iii) Moon is the only one setellite of earth.  iv) Some planets have more than one satellite

4) They will identify planet Mars by its redish colour.

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5) They will have an idea with regard to rotation of earth around its own axis by rotating 'Top' (At )

- 6) Observation of Saturn and Mars by telescope.
- 7) A circular track will be made on the ground and the students will make a round over it from West to East.

3) M O O D:

- 1) Moon is the only sate- Demonstration, Observation lite of earch.
- 2) It has no light of its own.
- It is being lighted by the Sun.
- 4) There is no possibility of life on luner surface because of the absence of air and water.
- 5) Moon retates about its own axis as well as around the earth.
- 6) Moon is hard and very cold.
  - 7) There are many mountains and hillocks along with small and big holes.

Demonstration and observation Torch and battery,
 of a sphere (foot ball) by Foot ball or any
 putting light on it in a opaque spherical
 dark room.

2) Study of the requirement of air and W.ater for survival of living organism.

Orary

3) Orary demonstration

4) Observation of lunar surface by telescope.

Model of Moon

8) Lunar surface is covered į

- with thick and powdery dust.
- The lumar astronuts landed on a plane surface of the moom. 6

# 4) Artificial Satellite

- and discussion. 1) Many artificial sitellites have been launched to the space from earth surface and they revolve arcund the earth.
- two artificial satellites ii) Aryabhatt & Bhaskar are launched by India.
- iii)in 4th October,1957 Soviet
   Union first launchec the space and ky now many artificial satellite to countries have launched the same to the space.
- satellites, Ex-News Telecast iv) Many kinds of work is being Television imparting Edu-Wireless communication, cation, Advance weather done by the artificial forecast.
- launched satellites to other Traites and to the M.oon. planets such as Mars, Venus, v) The scientists have also

and will be able to comprehend In the open playground a pole will be fixed. A student will be observed by other students be blind folded. A rope will the student loosely. He will The movement of the boy will be tied to the pole and the other end will be caught by be asked to move straight. the movement of satellite around the earth. Demonstration, observation 1)

A pole, rope of 10mts. Handkechief.

Chart showing the

figures of a satellite.

- ved by others to have an idea A ladybird (智和) を引命) will be tied by a thread and the other end will be hold by a student. The movement of the insect will be obserabout the revolution of satellite. 11)
- Observation of T.V.programmes on artificial satellites. ili)

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# 5. Rectilinear propagation of light

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long plastic/ru-A straight 50cm bber tubing or A straight plastic tube/rubber i) tube of 50cm. long would be Demonstration, Experimentation i) Observation, Discussion. Light travels in a straight

would be lit and at the other end students would be asked stage one end of the tubing will be tilted a little and taken. At one end a candle to observe. At the second students will be asked to observe the change.

seed leaf, a candle

match box.

leaf or caster

even a straight stalk of papaya

a glass plate or a polythene sheet, Empty chalk box, gum, Agarbati, match box. 11)

The agarbati would be removed box. The box would be filled would be introduced into the with Agarbati smoke thickly. An empty chalk box would be taken. The open side would be covered completely by a glass or transparent poly-thene sheet. At any place hole is to be made so that of the box other than the an Agarbati can be introduced. A burning Agarbati transparent side a small ii)

placed near the hole by making room completely dark, Ask the The cardboard experiment as the box through the trans-A burning candle would be students to observe into parent side of the box. lii)

Three pieces of equal sized card board, candle, Match box. described in the text book.

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# 6) Shadow formation

Demonstration, Experimentation Shadow formation games (B "bservation Discussion. due to rectilinear pro-Shadow is being formed ÷

Candle Match box.

> aue to lectionary for Discupagation of light.
>
> ii) Light is being costructed
>
> by opague substance thereby forming shadow.

iii) The shape and size of shadow is dependent on the object distance and shape and size of the object.

iv) Shadow is visible when
it is formed on a screen.

v) There are two types of shadow:a) Umbrab) Penumbra

of shadows indicating the shape and size of different fingers in the open palm in would be kept on the table. to the wall infront of the the following manner. Bend the fore finger from the Keept the palm open nearer two palms different types straight upward, move the L,ke wise by the help of Make the room completely find the shadow looking like a Head of a dog. candle. Manipulate the middle, keep the thumb observe keenly you can dark, A burning candle animals can be formed. little finger little downward. Now if you

b) Keep hanging a rubber ball Candle,
by the halp of a string
infront of a burning candle Screen
in the dark room. Keep a Match box
screen in other side of
the rubber ball. Observe
keenly the the screen. The
central dark portion of the
shadow is umbra & little less
darker zone of the shadow is

-eadurate

# 7. Knowledge of time from shadow formation

- Small straight sticks ii) Circular paper sheets iii)Pencils <u>ښ</u> 1) Preparation of sun-clock as described in textbook (page-8) Observation of clear sky during day time and discussion, i) Shadows of different sizes fromed from Sun rise to Sun set.
  - 2) Students will be asked to 1v) Compases stand under sun in morning v) Some sheets of plane at noon and at evening & paper.

the shorter shacow becomes

The more sun rises up

ii)

the process of formation of their own shadow and its direction and size.

will be advised to observe

- 4v) After Acon when sun starts descending to western sky the show formed in opposite direction to the previous one and size becomes longer and longer.
- v) At the time of sun rise and sun set the length of shadow becomes longest.
- vl) By observing keenly the principle of shortering and

## 8. Lunar Sclipse

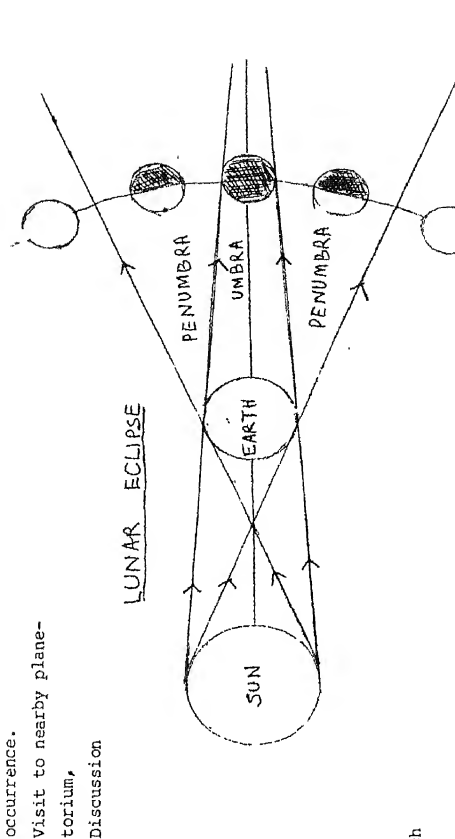
- 1) Lunar eclipse occurs when the Demonstration of lunar lunar surface is covered by eclipse in dark room.

  the shadow formed by the Observation of lunar earth.
- ii) Lunar eclipse occurs only on the day of full-noon day torium,

  (Purnima) when Sun, earth,
  and moon remain in same plane Discussion and in one straight line.
- iii) Full lunar eclipse cccurs
  when moon is ccmrletely
  covered by Umbra. Partial
  lunar eclipse occurs when
  moon remains partially in
  Penumbea.
- iv) During every fullmocn day the sun, the earth & the moon do not remain in same Flane & in same straight line cue to which in every fullmoon day(Purnima) lunar eclipse does not occur.

Demonstration of the phenomenon in the classroom as discussed in the textbook (page 6)

o- Torch light, Foot ball,
Small rubber ball, Orary,
Candle, Chart showing
Lunar eclipse, Dark room,



. In the region called umbra, light is completely but a large object. With point sources, there source of light (the sun here) is not a point cut off. But inthe penumbra region, some dull lighting will persist. This is because the 1 1 Observation of Lunar eclipse v) We can see the lunar eclipse with the naked eye.

will be no penumbra,

### 9. Solar eclipse

the shadow of the moon falls on the surface of the earth. i) Solar eclipse occurs when

Foot ball, Small rubber ball, Orary, Derk room.

eclipse, Torch light,

Chart showing solar

- day of new moon day unly and same plane and in a straight Solar eclipse occurs on the and the earth remain in the only when the Sun, the moon ii)
- Demonstration of solar eclipse shadow frmed by the room can solar eclipse. Visit to Planein the dark room. Observation torium, Discussion iil) As moon is comparative much smaller than the sarth, the not cover it in full. The portion of earth which

room as discussed in the phenomenon in the class Demonstration of the text bcok(page 7)

comes under the umbra of the

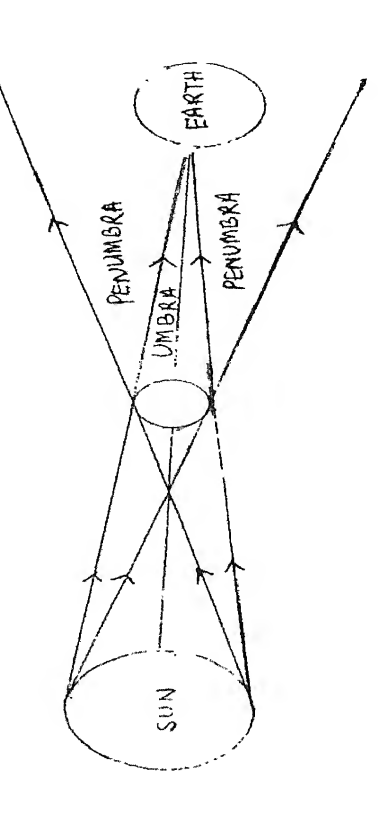
earth which is covered by penumbra of moon suffers from partial solar edlipse.

1v) Sometime sun looks like a ring
and this phenomenon is known
as annular solar eclipse..'

v) In every new moon day(Amavasya)
the sglartgeligs daystketegren as
do not remain in one plane &
in one straight line.

vi)We cannot see the solar eclipse with the naked eye.We can see through a dark plane glass.

SOLAR ECLIPSE



Suggested evaluation tools for each level of objectives.

Group-A (for minimum level of learning)

- 1. Answer in one or two sentunces.
  - a) Name the members of solar system/family ?
  - b) Why does moon look so big even though it is much smaller than other planets and stars ?
  - c) How do we get light from moon ?
  - d) Name two artificial satellites launched to space by India.
  - e) How does full lunar eclipse occur ?
  - f) How does partial lunar eclipse occur ?
  - g) When does the size of our shadow become longest and shortest and why?
  - h) Why was the sun-clock used only during day time?
  - i) Why is the moon considered as dead satellite ?
- 2. Answer within five or six sentences.
  - a) How do we know that the space is too big to conceive?
  - b) Name the planets as per the distance from the sun and indicate the number of satellites possess by each planet.
  - c) What do the black spots on the lunar surface indicate ?

### Group - B (In general)

1. Match the following selecting suitable aids from Col. 'A' and Col. 'B'.

Column 'A'	Column 'B'
Shadow Newmoon day(Amavasya) Aryabhat	Solar eclipse Twelve satellites.
Jupiter Saturn Day & night	Rotation Revolution Ten satellites
Day & Hight	Weather  Rectilinear propagation  of light.

- 2. Select the correct answer from the following given under each statement.
  - a) Lunar eclipse occurs only in some fullmoon days (Purnima), because :
    - i) On this day the giant, Rahu, swallows the moon.
    - 11) The sun, the earth, and the moon remains in one straight line.
    - 111) The shadow of the moon falls on the earth.
    - iv) The sun, the earth and the moon lie in one plane and remains in one straight line. (Ans (iv)
  - b) The Moon is the mitellite of the earth, as
    - i) It is much am aller than the earth.
    - ii) It revolves around the earth
    - iii) It rotates around its own axis
      - iv) It is mard and cold. Ans.- (ii)
  - c) The surface of the moon is not fit for habitation of human being, b cause :
    - i) there ere many deep holes and mountains on the surface of the moon.
    - 1i) If people will live there they will fall into the space.
    - in) The surface of the earth is covered with thick layer of dant consing a great in convenience for cultivation.
      - iv) Thrie are no hydrosphere and atmosphere on the cartage of the moon.

Ans.-(iv)

- d) The shadow of a tlying aeroplane is not visible on the surface of the earth, because:
  - i) The sun is far away from the earth surface.
  - ii) The auroplane is too smaller in size
  - iii) The carth sariace is far from the aeroplane.
    - iv) The sum shane is too bright

(Ans. -(iii)

- 3. a) Which one o. the following is planet?
  - i) Cornet (ii) Moon (iii) Pole star (iv) Great bear
  - (v) Morning/evening star.

(Ans. -(v)

- b) Which one of the following is used by astronuts to observe the movements of planets and satellites.
  - i) Aeroplane, ii) Space craft, iii) Helicaptor,
  - iv) Rocket

(Ans.-(ii)

- 4. Which one of the following is right or wrong. ?
  - i) Though the moon looks biger than other celestral bodies in night sky still it is the smallest among all.

Ans. - Right

ii) The moon has its own light just like the sun.

Ans. - Wrong

iii) There is no sign of living organism on the surface of the moon.

Ans.-Right

iv) We can visualise the complete moon as sun light falls on it.

Ans.-Wrong

v) The moon is in hot and gaseous condition.

Ans. -Wrong

vi) Your shadow falls towards west in the morning sun.

Ans.-Right

- 5. Fill up the blanks selecting appropriate from the bracket.
  - a) We are able to see the Television programme from Delhi because of \_\_\_\_\_\_.

    (artific al satullite, natural satellite, planet, star)
  - b) Because of the presence of \_\_\_\_\_ in the air we can clearly see the path of torch light in the darkness .

(Vapour, dust particle, oxygen, carbon dioxide)

c) country first launched artificial satellite to the space.

( U.S.A., India, USSR, Japan )

- d) When the shadow of the moon falls on the earth we can see \_\_\_\_\_\_.

  (Lunar eclipse, day and night, change of season, solar eclipse).
- f) The distance in between the moon and the earth is about KM.
  - ( 4 lakh, 5 lakh, 6 lakh, 3 lakh )

6. Put a tick ( // ) by the side of each answer which you feed a sitable.

Artificial patellites are suitable for the following activities for the benefit of mankind.

- a) Wirelass communication
- b) Teaching
- d) Weather observation
- d) Space research
- a) War
- 7. Correct the following without changing the underland words.
  - a) Rakesh Sharmer " the first Indian space Scientist.

Ans.-(Astronut)

h) Collins but the first step on the <u>surface of the</u> moon .

Ans.-(Armstrong)

c) <u>Valentoene Perencova</u> is the first astronut in the ronld.

Ans.-(first lady astronut)

8. Which of the following figures represent (ull lung celipse and partial lunar eclipse











Ans. A - cull lunar eclipse, D&F -Partial lunar eclipse.

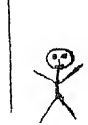
N 9. Indicate the irrection of shadow after observation of the following figures.













### Figure-1

- a) East
- b) West
- c) North
- d) South

### Figure-2

- a) Over the head
- b) At the front
- c) At the back
- d) Very close to the foot

### Figure-3

- a) East
- b) West
- c) North
- d) South



### MODEL LESSON PLAN

Subject :- General Science		,
Unit :-, Barth and the sky	Class - V	APTOTITUTY -: DIĞÇI,
		Teaching aids
A THE RESERVE AS A SECOND PROPERTY OF THE PROP		

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	IN AMERICAN AND INDOCENTALISM IN THE CONTROL OF THE
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Instructional Objectives

- the realized of southers and arthropal streetings. Ø
- now-a-days ertificate a tellites ere lammahed to space by the sincere effort of the scientists. .0
  - the benefit we are to because of the artificial strailites about the moverent (i the artificial detallites around the earth. Û
    - Û
- Students will be alle to understand that 6
- a) tne launching process of artificial satellites
- i) the process of rovolving of satellites eround the earth
- 3) Students will be able to realise the benefit of artificial satellites.
  - to develop the drawing skill 4
- This topic will be taught outside the Demonstration and discussion classroom situation. ì Method of Teachirg Steps of Teaching

- Satellites
- Chart showing the revolution of moon and other artificial satellites.
- Model of an artificial satellit (2)

in tron rod of 1 metre long.

<u>ريا</u>

- Small iron pebbles ₹
- Small rockets 3
- Match box (i)
- ä Iron wire having ring at one 7)
- of launching Video recording a satellite. 8
- A chart indicating the list of artificial satellites launched by India and other leading countries. 6

### Introduction

# Introductory questions

- 1) Which games do you like ?
- game is liked now all over the world? 2) Which
- <u>٠</u>، 3) How do you observe these games sitting at home
- 4) How do you get the life picture through T.V.

Teacher declares - Today we will discuss about this artificial satellites.

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### Presentation (B)

1		<b>オルつき ウェックな イブリーロ</b>
i	Teachers	Black Docks with
1 1		COOK
Calestiel bodies 1) Which is th	Ave autom dieto e	Circlian disc
2) How does	it look like? (Circular disc)	
3) How many satellities	3025	מונים ביו מיונים ביונים
TELS SOLD	solar system onert is to be excipited.	4 00 00 00 00 00 00 00 00 00 00 00 00 00
d Auer wom (*	many planets are there in splan system?	moon is its satul
S) Do other planets	olenets have satellaced like earth	Sarth has one sat
	1 a cell them optimed satellites ?	Satellites revolv

Why do we call them natural satelulie Arcund whom the satellites revolve 6 7 Satellites and its nature.

What do you see in a clear night sky besides stars, planets and moon? 8

Students are to be exposed to the model of artificial satallite. These revolve around the earth . The revolution of artificial

atollate of and 111te. arcund the respective lve planets.

The artificial satellit moving like moving star moving star

\_ \_ Black\_board\_work į ı ļ 1 1 1 ł ı į l - - - \_ Teachers'\_activities ł 1

vould be done as indicated in the figure. The small rocket would be fixed on the ground. The rockets would be ignited. Students will be This would nelp the learner to imagine the revolution of artificial tied tignely tied with the irch peoble and another rocket will be by the tied rocket helps to streamline the thinking process of the rocket moved and the free rocket moved, The circular path created rskad to chserve the direction of the two reckets after agnition. satellites around the planet. The direction in which the tied Two poles will be fixed on the ground and wnole of fittings learner,

- 10) Why does the tied rocket revolve around the earth ?
- the process. Soviet Union (USSR) took the lead to launch artificial of rocket is to be justified properly. The launching of artificial names of artificial satellites different names of those satellites satellite to space first. By the help of the chart indicating the gravitational force of the planet exerted on satellite. The use satellite (video tape) to be played to help students observing vire inbetween the ring and people would be compared with the Why does the other rocket moved freely? The presence of iron are to be informed to the learners, 11)

Please see The Figure in Page. 20 The presence of iron wir (string) nelp in the revolution of the rocket

Likewise the invisible gravitational force help the planet to keep revolving the satellite around it.

In Oct.4, 1957 Soviet Union launched artificia satellite first to the space.

1 1	Bla	
	Teacher's activities	
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12) WPy do the countries send the satellites to the space?
The benefit we get out of it is to be explained to the students.

13) Who is the first astronut of our country ;
Scme satellites have also been sent to other planets to collect information about them.

3lack board work

1

Wireless communication,
Weather obserwation, space
research, Distance
teaching and learning
television programmes.
Rakesh Sharma is the
first astronut from India.
Artificial satellites
have been set to Mars,
Venus, Jupiter and Saturn.

### (C) Comprehension

- 1) Why should we remember the October 4,1957?
- 2) How does an artificial satellite revolve arcand the planet ?
- T.V. programmes though the occurence of the event How do we get the life is far away from us? 3
- 4) How do we get advarce information about the weather?
- 5) The satellite Arrar Matta Delongs to which country ?

### (D) Summary

- 1)How many notural satellites dous the earth has ?
- 2) What is artificial satellite ?
- 3) How are the artificial satellite launened
- 4) How do they move ir the space ?
- ۴, Name the country which launched the first artificial satellite and when 2)
- Mame four artificial satellites launched by the leading countries. 9
  - 7) Name four artificial satellites launched by India.

Jarth ass got only one satellite known as moon. The sitellite which is man made is known as artificial satellite. The artificial satellite is launched by the help of rockets to the space. They revolve around the earth. Soviet Union is the first country who launched exteres is satellite stress.

Teacher's activities I I İ 1 ŧ 1

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8) Who is the first astronut from India ?

- Name other plants to which artificial satellites have been launched from the earch ? 6
- 10) What are the benefits we get out of artificial satellites

(E) Application

# Application question

- 1) Fill up the klanks selecting suitable words from the brackets.
- a) We can observe the television programmes from Delhi sitting at home because of [artificial satellites, natural satellites, planets, stars).
  - country launched artificial satellites first. (USA, India, USSR, United Kingdom) q
- The name of the first artifical satellite launched by India is Û
- ( Appolo 11, Bhaskar, Aryabhatt, Sputnik)

Explorer, Vostak, Sputnik, countries. Arya Bhatta, are launched by India, Bhaskar, Insat-B etc. Appolo series, Soyuz, are launched by ther

Blackboard work \_ \_ \_

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1 1 1

obse-vation, space research, also sent to other planets like Venus, Mars, Jujitor & Artificial satellites are satellites are - Wireless The first astronut from India is Rakesh Sharma Saturn. The benefit we Distace teaching and get out of artificial communaction, Weather learning, Television

programmes.

d) Artificial satellites revolve around the earth
 because of \_\_\_\_\_\_ of the earth.
 (Gravitational force, magnetic force, friction,

No.2. What are the benefits we enjoy because of artificial satellites?

Mechanical force)

No.3. What is the natural satellite of the earth.

## F) Home Assignment

- 1. Draw a neat lebelled diagram of the earth and the moon and indicate the revolution of the moon around earth.
  - 2. Observe the clear night sky and make chart (list) of the celestial indies you could recognise.
    - 3. Make a list of ten artificial satellitas launched to space from the earth.

MOTION IN AN ARTIFICIAL
SATELLITE

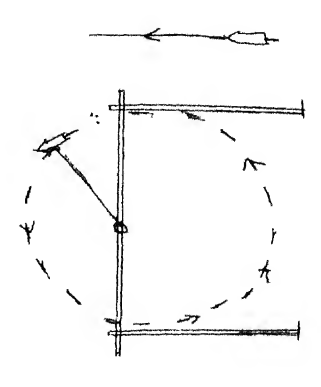
Ivon ring

Light Tron rod

Iron wire

Iron pabble

Rocket



### UNIT - AIR, WATER & WEATHER

### <u>Participants:- 1. Sri Jagabandhu Mishra, Lecturer</u> DIET, Dhenkanal (Group leader)

- Smt.Jayashree Patnaik,
   Radhadeipur High School,
   Radhadeipur, Dhenkanal.
- 3. Sri Gopal Prasad Mohanty, UGME School, Rajoda, Kosagumuda, Koraput.
- 4. Sri Manamohana Pradhan, UGME School, Kandara, Keonjhar.
- 5. Sri Jadumani Pradhan, Kelda UGME S<sub>C</sub>hool, Kadapada, Sambalpur.
- Sri Sanjay Senapati, govt. Secondary Training School, Gunupur, Koraput.
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### Resource Person: -

- 1. D<sub>r</sub>.S.P.Anand, Reader, Deptt. of Education, RCE, Bhubaneswar.
- Dr. Aambadatta Tewari, Lecturer, Department of Education, RCE, Bhubaneswar.

## MAJOR CONCEPT - AIR

Minor Concept	Suggested teaching strategies	Suggested activities	Suggested teaching
	2	İ	4
1. Air exerts pressure	Observation and Experimentation	1) Rubber ball experiment 2) Bottle with two ends open	1) Rubber ball and blade 2) Plastic bottle, balloon water bucket.
		) Straw and paper	Own experience
1, 7		4) Direction of Wind or Tube and any light round seed. 5) When a piece of paper raised upward one of its side bends downward.	4) Or/Any tube with one ( elosed having a side hole and light round seed or pith ball.
1) Up-ward pressure		1) Glass full of water and a post card experiment.	Glass fill of water and Post Card.
ii) Down-ward pressure	न्त न	<ul><li>(a) Dropper and ink experiment.</li><li>(b) Syinge experiment</li></ul>	Droguer, Inkpot. Syinge and a pot of wate
iii) Pressure in all direction.		<pre>iii)(a) Balloon and pot (b) Tin box with cover when heated with a lamp.</pre>	Balloon, Pot Tinòox with lamp
2. Composition of air. (a) Presence of oxygen.	Observation and experimentation. Observation of nature	a) Belljar and candle Experiment	Two
(b) Presence of Carbon-di-oxide.	Description through their orn experience	b, Clear lime water	Clear lime water and emptrefill.
(c) Presence of valer value	႒ာ်servation.	c) Ice cream or Ice.	Ice cream/ $^{ m I}$ ce and a container.

lants.	Deam of facting material ing welljar, metch box.	a	A saline bottle, c.read,	Contain Author Agreement of the Plants	t.	
~ ~	light in a dark room.  (iv) Observation by burning a burning a candle inside a container containing water inside and covered with a graduated Belljar.	Pictorial presentation of the use of oxygen cylander in hospital and carriage of Oxygen pipe in air crafts.	Hydrilla experiment and testing presence of oxygen.	Pictorial appreach	Experience during working at home, village market, and Black Smith worksnop.	(2) Field trip to a nearby town.
(d) Presence of dust Observation	of constituent components.	experience in human beings a	•		vation (1)	- rotten organic material - Chemicals - harmful gases

	1	1	
7. Demerits of inhaling polluted air,	 	ing a <sup>H</sup> ealth Visitor/Doctor dispensary to deliver talka r borne diseases.	an anatomy chart turs relating to eases.
- Ecological imbalance	d)		
8. (1) Necessity of freshair.	Discussion Field trip	<ol> <li>feelings at places having a         Loom; which is not properly         ventilated and observing cinema         Lall, place of unhealthy         sanitation.</li> </ol>	
<b>*</b> *.		<pre>ii) Feeling at places having a room properly ventilated, river side in green area, in open field.</pre>	2
(11) Artificial methods of freshening stag-nated air.	Discussion Field trip	To give a clear idea about well ventilated room by pictorial pattern and examples depicted in the lesson.	
- Froper vertitation - Exhaust fans Plantation	=======================================	<ul><li>(1) By cross ventilators</li><li>(2) Electric fan.</li></ul>	

. - Plantation

# MAJOR CONCEPT - WATER

			1 1 1 1 1 1 1 1 1
9. (i) Preparation of solution Solvent - Solute - Solute	Experimentation Demonstration -cum- Discussion.	(i) Preparation of solution using local available solute and solvent.	Sugar/Salt, Water, glass, glass rod
(ii) Separation of solute from the solution .  1. Filteration 2. Decantation 3. Sedimentation 4. Evaporation 5. Distillation 6. Sublimation	Experimentation Demonstration -cim- Discussion.	Clay/Alluminnum pot, solution, Lamp Fused electric bulbs glass tube cork, tripod stand made of wire, and match box.	Clay or Alluminium pot, Salt solution Lamp.
(iii) Difference between soluble and insoluble substance.	(i) Observation	<ol> <li>Adding salt/sugar with water</li> <li>Adding sand with water</li> <li>Adding carbon with water</li> <li>Adding salt with kerosene</li> </ol>	Salt, Sugar, Sand,Water Carbon,Kerosene,Pot
· · · · · · · · · · · · · · · · · · ·	<ul><li>(ii) Generalisation about solute, solvent and mixture, and solution.</li></ul>		
Separati insolubl heavy in from the	Experimental Demonstration -cum- Discussion.	Sedimentation and decantation.	Glass, insoluble solid and heavy materials, glass rod.
(v)Separation of fine of the soluble solid,	Experimentation Discussion	Filteration	

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(i) Fieldtrip (ii) Use of charts	Collecting different types of water available in the area.		ts, y
	Open air Stagnate pond, tan sanıtatıo	(i) By Bolling  (ii) By using different types of type chemicals like, lime, pleaching powder, carbolic acid, alunfethering permanganate, copper sulphate.  Taste and odour of the boiling water/water rubewell/rain/stream/well/tank water.	<ul> <li>(i) Talk of a health officer in the Institution.</li> <li>(ii) Discussion with 'a patient in a nearby dispensary.</li> </ul>	(i) To develop awareness in food habits, Drinking water and sanitation duty towards the patient and eradication of diseases.
	(bservation and experience	Experimental Demonstration -cum- Disc.ssion.  Demonstration Discussion and Observation.	Demonstæation Discussion	Demonstration and Discussion
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10. Pollution of water - Water pollutants	11. Purification of Examer.  - Boiling - Chemical treatment Dr. Use of water filters  12. Nature of Drinking Dr. Water.  - Hard & soft water	13. Water borne diseases - Cholera - Diarrhoea - Dysentery - Eye clues - Skin diseases etc.	14. Precautionary measures to avoid water borne diseases.

### Suggested Evaluation test items

Part:- 'A' (Minimum Level of Learning)

1. Match the following selecting from Col. 'A' for Col.'A'.

	Col. A'	Col. 'iii
	Carbon dioxide	Better drinking water
	Low pressure	Air borne discuss
	Cholera	Helpful in burning
	Oxygen	Turns lime water mulky
	Influenza	Helpril on floating water
	Rain water	Easier to mark by syringe
		Water borne linding.
2.	Fill in the blanks selection the bracket.	ting the suitable word
	a) is more in with industrial base	the atmosphere of urban area
	(Nitrogen, Oxyg	en, Carbondioxide, Hydrogen)
		sed to make witer free from germs. ation, sedim ation, decantation)
	acmosphere the burnin	haus od completely from the g would not be possible at all.
		Hydrogen, Wittogen, Oxygen)
	d) Plants acceptx photosynthesis.	in the process of
	(Oxygen, C <sub>arbon</sub>	dioxide,Water vapour,Nitrogen)
3.	Give answer of the follo	wing in one sentence.
	a) Which method is used its own food.	by the plants to prepare
	b) Which method is being sugar from sugar solu-	adopted while separating
	c) Which method can be a materials from water.	pplied to separate floating

d) What should be the nature of drinking water.

e) What chemicals are being used to make

water pure.

- 4. . Answer within two or three sentences
  - a) How would you take care of a patient suffering from Cholera?
  - b) Give two examples each in which you experience various works where you feel the types of air pressure. /-different
  - c) Why does water from spring and deep covered well useful for our body ?
  - d) How does plants and animals are dependeant on each other.
  - e) What should you do to keep the air of your house clean ?
  - 5. Identify air-borne diseases from the following:-Small pox, Cholera, Eczema, Dysentery, Measles, Ptyphoid, Tuberculosis.
  - 6. Give cross mark ( X ) if the statement is wrong and put right mark ( \( \sqrt{} \) if it is true.
    - a) The ventilators are there in the houses to provide passage to light.
    - b) Eczema is a water-borne disease.
    - c) Phenyle is a disinfactant.

\* \*\*

- d) Water comes up inside the tube well because of water pressure.
- e) Planks take oxygen in respiration.
- f) If anything is burnt the amount of oxygen gets increased in the atmosphere.
- g) The air inside a room gets polluted if you sleep inside by closing its doors and windows.
- h) The floating particles from water get separated by the method of decantation.
- 7. Choose the correct answer from the following under each statement.
  - a) Wentilators are there in the rooms, because :-
    - 1) The impured air can enter into the room from outside.
    - ii) The impure air from the room can not go out.
    - 111% Light can easily enter into the room .
      - in) The impure aur of the room can go outside and the pure air from outside can enter into the room.

- b) Milk should be boiled properly before we drink, because:
  - i) it gets free from germ.
  - ii) it gets digested easily
  - iii) It does not help in digestion easily
    - iv) non of the above reasons are correct.
- c) The water from spring, tube well and deep well are suitable for drinking purpose, because:
  - i) It is tasty and full of germs.
  - ii) It is tasty , free from germs and impure.
  - iii) It is true, free from germs and full of minerals,
    - iv) It is salty and full of germs.
- d) The countryside air is having less amount of carbon dioxide and carbon monoxide, because:-
  - Transportation of vehicles are much less and greenary already is there.
  - ii) Transportation of vehicles are too much.
  - iii) Industries are in plenty.
    - iv) There is not much of plants.
- 8. Correct the sentences by changing the underlined words:-
  - i) If the amount of <u>oxygen</u> gets increased in the atmosphere the food is not digested properly.
  - ii) The amount of dust particles are less in urban and industrial areas.
  - iii) The solvent and solute can be separated from solution by evaporation.
    - iv) The amount of Oxygen is less and carbondioxide is more in the air inhaled.
      - v) It starts raining by Condensation of water from river, pond and sea.

### Part - 'B' ( General )

1.	Fi:	ll in the blanks :-
	a)	Scientist had discovered air pressure.
	ь)	The amount of air pressure in every square centimeter area is
	c)	When the piston of tube well is moved upward the air pressure inside the tube is
	a)	The amount of Nitrogen in the atmosphere is with blood
	e)	The Oxygen gets mixed/inof our body.
2.	Giv	e the answer in one sentence:-
	a)	How does energy gets liberated in our body ?
	(ď	Which gas is being utilised by plants in the process of photosynthesis.
	c)	Which gas from the industries makes polluted the atmosphere.
	a)	Why doesn't Oxygen exhausted from the atmosphere.
	e)	Why does the air pressure gets reduced when the piston of a syringe is moved upward.
з.	EX	press in oge word only:-
	a.)	The process by which plants prepare food.
	b)	The mixture of solute and solvent.
	c)	The process by which water is being heated to form water vapour.
	a)	The chemical by which the germs and bacteria are being killed in drinking water.
	е)	The process by which salt is separated from salty water to get back salt and water.
4.	Fi fr	.ll in the blanks selecting suitable words
	a)	The amount of dust particle is more inseason.(Summer, Rain, Winter, Spring)
	b)	(78%, 30%, 20%, 50%).
	c)	The level of water rises in the tube well due to .(Low pressure of air, tow pressure of water, High pressure of air, all round pressure
		of alr).
	a)	
	` 3	(Oxygen, Nitrogen, Carbon dioxide, Hydrogen)

## LESSON PLAN

# - AIR, WATER & WEATHER

## CLASS - V

# TOPIC: - AIR PRESSURE

1) A plastic bottle having Teaching Aids Instructional Objectives: - To realise the existance of pressure

both ends open.

2) Balloon,

3) Beaker

- To express the mechanism of air pressure in different kinds of work done due to pressure in air.
  - To list the utility of air pressure in different machines and plants (systems) 3
- To identify the works done due to pressure air.
- 4) Inkpot having ink 2) Dropper 4)
  - To explain the effect of air pressure in different types of works. 2
    - To classify the pressure rair.
- To distinguish air pressur from water pressure 7 9
- To acquaint students with the apparatus used in the experiments. 8

9) Light plastic cup

7) Glass(tumbler)

6) Syringe

8) Post card

- To place the apparatus in the right place and in right order.
  - 6

Teaching Points: Air has pressure, Types of pressure. Downward pressure, upward pressure, Methodology: - Demonstratic - cum-Discussion

<u>-</u>

Teacher's Activities

Matte

(A) INTRODUCTION Previous knowledge applied.

Introductory questions:  $\{By \text{ showing a ball and allowing a learner to squeeze it}\}$  the following questions will be asked.

( pressing a bit i) What do you feel ?

ii) Again by making a hole in the ball and allowing to squeeze it) What do you feel ? (Easy in pressing )

lii) What difference do you noticed in the above two situations

Downward air pressure Ink entered into the 4. (Keeping the other open end of the bottle over a beaker full of water) What did I do ? (put on the water in the bucket) (AIR EXERTS PRESSURE) 1 1 1 1 1 1 1 1 1 3. (attaching the balloon on the mouth end of the bottle) What did I do? (put the balloon on the mouth of the 6. What do you notice in the balloon ? (It is expanding) bottle) 5. (Forcing the bottle to enter into the beaker) What am I doing? (pushing the bottle into water) 1. (Showing a plastic bottle having both ends open) what is inside the bottle? (nothing) 12) (Releasing the bulging side of the dropper inside 11) (Squeezing the bulging portion of the dropper) What did you notice inside the ink pot (nothing) 1 1 1 1 1 1 1 1 1 1 9. (Showing a dropper ) What is it? (dropper) With do you find in the dropper ? (ink is there) ( varied answers ) 2. (Showing a balloon) What is it? ( a balloon) 7. Why did the balloon expand? (air is going in) 10. What is inside the dropper? (nothing) ! ! ! 121 8. (Showing an ink pot having ink) What is it? (ink pot) iv) Why it happened so? ł ļ ł 1 1 1) Downward Pressure Air has pressure Types of Pressure (B) Presentation 1 

Ink got into the dropper as the outside air exerteddownward pressure on surface of the ink.	the swringe)  Upward air pressure  Slowly the glass was made upside down  Because of upward air pressure, Air pushed pressure, Air pushed upward the card on the mouth of the glass.	
	(Keeping it inside the red ink what did I do?  (Drawing the piston of the syrink pot).  What do you see inside the syr head ink is filling up in the (Red ink is filling up in the syr how did ink come inside the sy how did ink come inside the sy taking a glass and post card taking a glass of water) what taking a glass of water) what taking a glass of water) what the post card (Keeping the glass full of wate) (Keeping the glass full of wate) what did I do?  What do you see now? Why is what the mouth of the glass?	23) Why is the water not falling down?
	14) 15) 16) Up ward pressure 19) 20) 21)	

Cup & balloon experiment Air exerts pressure from all direction due to 111111 attached to the wall of which the balloon got Cup goes up with the the cup. 5) What will happen if we go on blowing air inside a balloon? 3) What is downward pressure, give an example to illustrate the pressure? (Showing a cdp and balloon and keeping the balloon in the cup and allowing air to enter inside the balloon balloon) What did I do? ٠,٠ Why did we take a dropper instead of one end closed plastic tube ? 1) Explain with an example how does air exert pressure Why it is easier to carry heavy load on a bicycle ٠. experiment if you take another glass having half filled with water. In ourfirst experiment why did we take two side opened bottle? 25) (Lifting the balloon upwards) What am. I doing What difference will you observe in the fourth 6) What is the function of piston in a lift pump. 2) What are the different types of pressure 1 **(^+** 27) Why does it happen so 26) What do you observe? 1 24)  $\overrightarrow{\exists}$ 4) 3) 7 C) Comprehensive Questions: (D) Summary Questions Pressure in all directions,

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> give an example to 1 ŧ ł ì i I ł ı ì 1 1 1 ı ١ ì ŀ

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What is upward pressure, illustrate the pressure

5) what benefits do we get due to air pressure.

Summary: A both end open bottle was taken. At one end a balloon was tied. The other end was pushed air has pressure due to which the different types of air pressure. got expanded. This indicate that in a beaker of water slowly. The more it was deeped the balloon balloon expanded. There are

glass full of water because of thi Because of this ink gets into the pressure upward. The post card does not fall from an inverted Downward pressure: Air exerts pressure downward on all objects. dropper. Upward pressure. Air exe pressure.

Air exerts pressure in all direction. The balloon attached to the wall of the cup. Pressure in all directions:-

Lifting water by tube well, wind mill, cycle pump, Syringe, ink Benefits due to air pressure dropper.

## Evaluation Tools

1) Fill up the blanks choosing appropriate words from the bracket.

i		a) We lift water in the tubewell
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	

- due to

  (Water pressure, earth pressure,
  Air pressure, Gravitation)
  - b) The cover of a glass full of water does not fall down when inverted because of of air (Upward pressure, sidewise pressure, all side pressure).
- 2) Give / mark for right answer and X mark for wrong answer.
- a) Air comes out from the tube whe it is leaked
  - b) Liquid medicine enters into the syringe due to water prosonite.
- 3)aWhat will happen if a hole is made in the straw while drinking cold drinks?
  - b) What happens when a hot open the is alosed with 11d and cooled.
- 4) Draw a diagram of an experiment to illustrate upward pressure of alr.

### UNIT: - EARTH, SURFACE AND INTERNAL NATURAL RESOURCES

### Participants: -

- 1) Smt.Aparna Mishra, Teacher Educator, DIET, Keonjhar (Group leader)
- 2) Sri Jaychandra Sahoo, Post Basic School, Champati Munda, Angul, Dhenkanal.
- Sri Gopal Krishna Beborta, Nowrangpur, Koraput.
- 4) Sri Umakanta Panda, K.Ch.R.N.P.Primary School, Paralakhemundi, Ganjam.
- 5) Sri Bijayananda Panda, U.G.M.E.School, Jeeba, Paralakhemundi, Ganjam.

### Resource Person

- 1) Dr. Priya Prana Purohit, Lecturer Department of Education, R.C.E., Bhubaneswar.
- 2) Dr. Subhash Chandra Panda, Lecturer Department of Education, R.C.E.Bhubaneswar

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# MAJOR CONCEPT FARTH SURFACE

Suggested Teaching	Aids	by 1. Differe soil: I Sandy.	f 2.	ີ ທ <sub>ີ</sub>	,	4. Metallic ore, Iron ore Manganese ore, Bauxite Non-metallic ore, Coal, Graphite, Sulpher, Mica.organic Petroleum, Alkaline- limestone & marbla
Suggested Activities		1. Discussion be made in school garden showing the soil. Teacher will show different kinds of soil.	2. Teacher will show different layers of the spil by digging a pit. He will sh an improvised model of layers of soil (If possible teacher will show the nearby place where a well is digging)	3. By showing an orange skinning out the layers and showing the layers, explain to get different natural resources one has to go 60-70'Kms. deep known as earth crust.	MAJOR CONCEPT - (2) NATURAL RESOURCES	4. Showing different kinds of minerals available and differentiate between, non-metal, organic and alkaline materials.
Suggested Teaching	2 2	1. Observation and discussion	2. Discussion and demonstration	3. Disqussion and Demonstration	ΣI.	4. Observation and discussion
Minor Concepts		1. Soil	2. Layers of soil	3. Earth Crust.	,	4. Minerals

g, gar, Candle, Iron		6. Red-Red hematite Gray-Lime stone. Black-Coal, Graph, White-Lime stone Marble, Mic	7. Materials made u iron aluminium, co gold, silver, bro etc. Exhibiting showing differer house hold mater	8	to Coal
i i	this different areas this different areas chemical change of her example: -By heating her and sand - a new ulpher and sand so like	compound with Document the Solisthe ores are stored under the Solisthe ores are stored under the Solisterent ores of different come of colours to explain how ores are come out in the form of igneous rock.	7. By showing different house hold things commonly ornaments and all other things commonly used by us showing house, buildings made up of stones.	8. Showing marbel chips, lime stones, chalk, coal etc. These rocks are being transformed from Pila, Unio, Shell, Squilla formed from Pila, Unio, Shell, Squilla Metamorphosis of trees & plants to coal. Taking the students to nearby kiln taking the students to nearby kiln (lime factory) if possible. By burning the cell of molusca, heat and pressure.	stones are formed 2.  9. By showing a piece of coal to trace out the remaining fossile of plants and leaf if possible. How it is formed due earth quake.
	5. Discussion through comparison.	6. Demonstration and discussion.	7. Observation and discussion.	3. Demonstration and discussion.	oal. 9. Discussion
	5. Ores and its formation	6. Igneous Rock to show different		8. Metamorphic rock.	9. Formation of Coal.

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	[		
10. Use of Coal	10. Discussion and demonstration	10. Showing different materials prepared from Coal and teacher will explain how coal is used in cooking, Rail engine, industries, extraction of metals.	10. Saccharíne, Dyes, Nepthaline, Cooking gas, Phenyle, Coaltar etc.
11. Petroleum -use and availabilty	11. Discussion and demonstration	11. Showing petroleum products and discussing regarding these products.	11. Kerosene, Diesel, Petrol, Wax, Plastic, Vaseline, Nylon, and rubber, Coal tar.
		MAJOR CONCEPT - (3) FERTILITY OF SOIL	63 1
12. Fertilisers (Types of chemical and natural fertilisers)	12. Discussion and demonstration. Experiment and observation.	12. Showing different kinds of chemical fertilisers, teacher will discuss these elements. prepared from different elements like Sodium, Potassium, Calcium, Nitrogen, obtained from different ores. By showing cow dung, compost, green manures-these are natural fertilisers.	12. Urea, Ammonium phos- phate, Potassium sulphate, Potassium nitrate Cow dung, Compost, Green manure Beakers, Spirit lam
	4	Expt:-To show different minerals present in cow-dung, at first take some cow dung and to it add some water & then filter it. Boil that filtered water till the total evaporation of water. You will find some dust particles at the bottom.	Funnels, Filter paper, Tripod st Water, Glass rod Wire gauze etc.
13. Fertility of soil : -To increase the fertility of soil.	13. Discussion and Demonstration	13.a) By using different chemical fertilizers 13.  for different types of plants.  By bacteria - showing any miles along	13. Pulse plant.

b) By bacteria - showing any pulse plant.

c) By deep ploughing (through discussion).

### SUGGESTED EVALUATION TOOL FOR EACH LEVEL OF OBJECTIVES

### Group-A: Minimum Level of Learning

Q.1.	$H_{\text{OW}}$ many layers are there of the soil ? In which layer plants grow ?
Q.2.	How are mineral stones formed ?
Q.3.	Fill in the blanks by choosing the appropriate word from the bracket.
	a) Earth crust is extended from to K.M. (80,90, 60-70, 20-30, 40-50)
	b) The stone that is created because of the earth surface being cold is called
	( Converted Rock, Volcanic Rock, Metallic rock, mineral ore).
	c) and are derived from Petroleum.  (Nepthaline, Diesel, Kerosene, Amonia)
Q.4.	Choose the correct answer and write.
•	a) Minerals are found
	<ul> <li>i) From ocen bed</li> <li>ii) From beneath the earth</li> <li>iii) From mountain</li> <li>iv) From the forest.</li> </ul>
	b) Mineral stones are of various colours because.
	<ul> <li>i) Various colours are mixed with it.</li> <li>ii) Various organic substances are mixed with it.</li> <li>iii) Various metallic elements are mixed with it.</li> <li>iv) Various alkaline materials are mixed with it.</li> </ul>
	c) Non-metallic mineral are -
	<ul> <li>i) Petrol, <sup>K</sup>erosine, Diesel</li> <li>ii) Limestone, Chalk, Marble</li> <li>iii) Coal, mica, graphite,</li> <li>iv) Steel, <sup>C</sup>opper, Manganese.</li> </ul>
Q.5.	How coal is formed?
Q.6.	What materials do we get out of coal?
Q.7.	From the following manures identify natural manure and chemical fertilizer.
	( Green Manure, Potash, Amonia, Phosphorous, Cow dung, Lime, Compost, Sodium, Phosphate)

Q.8. Find out the appropriate word from Column 'A' and match it with the words given at column 'B'.

### Column 'A'

### Column 'B'

- 1. Deep Cultivation
- a. Growth of plants.
- 2. Cow dung manure
- b. Nitrogen
- 3. Amonium Sulphate
- c. Potash

4. Pulses

- d. Increase in fertility of soil.
- e. Phosphate

### Group: - 'B' (General)

- Q.9. What is the difference between chemical fertilizer and Natural manure ?
- Q.10.Where from do we produce artifical rubber ?
- Q.11. Why do earthquakes occur ?
- Q.12. How will you prepare compost in your garden ?
- Q.13. Why do we use stainless steel instead of still utensils.?
- Q.14. Why copper is preferred for the production of electric wire ?
- Q.15. What components are used to construct a concrete roof of a building?
- Q.16. What are the uses of coal (give five examples).
- Q.17. Why should we be economical in the use of coal and petroleum products?

### Class - V

## LESSON PLAN

UNIT: - Earth Surface and Internal Natural Resources.

Fertilizer and its use, TOPIC:-

29hemical 26rs like ammonium 1) Cow dung, Compost, green nitrate. Funnel and stand Teaching Aids Spirit lamp Potassium Beaker 4 3 2 to know about mineral salts fertility of soll, growth of plant, pulses, be teria and deep cultivation. to distinguish between chemical fertilizer and natural manures, to know the meaning of c hemical fertilizer and natural manure 9. to understand the factors responsible for growth of plant, students will be able working principles of bacteria on plant. After completion of teaching the topic fertile soil and infertile soil. Instructional Objectives and its availability. 7 6 3 4

to develop attitude for optimum use of fertilizer and utility of deep cultivation.

Chemical Fertilizer, Mineral salt, Fertility of the ", Natural fertilizer soil, growth of the plant, pulses, bacteria, deep (Fertilizer, germination) Teaching points:

Demonstration, Observation and discussion Methodology:

Expected Previous Knowledge: - The students should have some knowledge of how we get minerals, from the earth crust.

phosphate, Potassium sulp

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Filter paper 9

soil.

to apply the knowledge in increasing the fertility of

6)

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& wire gauge stand Beaker 2

Water â 9) Pulses

Sapling 10)

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Sugarcane, coconut coffee, Roct system of budse plant orange, potassium nitrate, Through cultivation of -backer Blackgram, greengram, the growth in the plant particularly in paddy cultivation. Orange, potassium ni phosphate is useful for coconut, coffee, orange, sugar cane potassium sulphate. Phosphate is useful for footash) is used for potato and etc. Chemical fertifizer (potash) is used. 13. Witrogenous fertilizers are useful for which type of crops ? Sugarcane, Wheat salt lentil, Mineral Other than chemical fertilizer and natural manure through what else can we increase fertility of the soil? 11. Like this experiment, if you take soil instead of cowdung, what will you get? Showing a sampling of pulses, the teacher will ask " How does it help in increasing fertility of the soil? beakes FUNNEC pitrate That filtrate is to be heated till water gets A little cowdung would be taken in a glass of water and would be thoroughly mixed up. Then 12. What will happen to the soil when you use fertilizer it would be filtered through a filter paper ١ ١ To show , there is mineral salt in cow dung ١ Which types of crop come under pulses ١ l 1 1 ۲۰ an experiment would be conducted. 1 2 - - -9. What đo you find in the beaker complet 1 yevaporated. ŧ ١ Experiment:-7.4 Growth of the plant. Fertility of soil Pulses

17. What do You find on its roots

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	2 - 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i
	18. What is there in the nodules?	! ! ! ! !	 
	19. $_{ m H_{O}W}$ do these bacterias prepare nitrogen ?		
Deep Cultivation	20. Except the above mentioned procedure, through what else can we increase fertility of the soil?	Deep Cultivation	
	21. How deep cultivation helps in increasing the fertility of the soil.		
(c) comprehension	based fertilizers Sodium and Calcium, are called as chemical fertilizer?		
1	<ol> <li>Deep cultivation is necessary for India, why?</li> <li>H<sub>O</sub>w does bacteria help in increasing the fertility of the soil?</li> </ol>		
	4. Why do we use cowdung as fertilizer ?		
(D) Summa <i>r</i> y	<ol> <li>Name six chemical fertilizer?</li> <li>What are the procedures through which fertility of the soil can be increased?</li> </ol>	Summary 1. Ammonium Phosphate, Potassium golichate.	3

- Potassium Sulchate.
  Potassium Matale, und Ammonium sulphate are chemical fertilizers.
- 2. Fertility of the soil can be increased through deep cultivation, cultivation of pulses and use of chemical fertilisers and natural manures.

ł Summary | | ı ı I

kinds of mineral salts in natural manuré.These mineral salt acts so as to increase fertility. 3. There are different

3.How do natural manures increase fertility of the soil?

tion, Nitrogen is very essential for soil.
Bacteria in the root-nodules of pulses helps to exploit nitrogen 4. Pulses increases fer-tility of the soil through nitrogen fixafrom the atmosphere,

4. How do the pulses plants help in increasing the fertility of soil?

Evaluative Questions on

Match the following selecting suitable/from Col.'A' and words

Col. 'B'.

Col. 'B' Col. A

 $\operatorname{\mathtt{Paddy}}$ Deep cultiva-tion

οĘ Fertility (the soil. Nitrogen Cowdung manure Ammonium sulphate.

Phosphorous

Wheat

Acquired knowledge.

(E) Application

2. Fill up the blanks choosing 1

correct word from the bracket.

(a)

(Compost,Urea, Phosphate, green manure) and chemical fertilizers.

is essential for the growth of the plant.

Nitrate, Ammonium phosphate Ammonium sulphate, Ammonium (Potassium Nitrate,

3. Choose the correct answer.

(a) Urea is a

(1) Phosphorous fertilizer(1i) Potash fertilizer

garden. Apply natural manure to one bed and chemical fertilizer to another bad. Note the observation for one month and report the result.

(F) Home Assignment: - Prepare two beds of flowering seedling in your

(iii) Nitrogenous fertilizer

(b) If we cultivate pulses, it

(a) will destroy the. fertility of the soil.

water holding capacity will increase the of the soil. 

nitrogen in the soil. (c) will increase



### Topic: - Force, Work and Energy

### Participants:-

- Sri Achyutananda Nayak, (Group Leader)
   Teacher Educator, DIET, Dolipur, Cuttack.
- 2. Sri Ramani Ranjan Rout, Govt.S.T. School, Pani Mahura, Barikpur Bazar, Balasore.
- Sri Suresh Kumar Barik, Loisingh U.G.M.E.School, Jharsuguda, Sambalpur.
- 4. Sri Bijay Kumar Dalai, M.E.School, Ch.Nuagaon, Pandia, Purusottampur, Ganjam.
- 5. Sri Birabar Sahu, Gaunighasa U.P.School, Parabil, TalcherDhenkanal.

### Resource Person: -

 Sri Prafulla Kumar Mishra, Department of Physics, B.J.B.College, Bhubaneswar.

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FORCE, WORK AND ENERGY SIMPLE MACHINES AND MECHANICAL ADVANTAGES. MAJOR CONCEPTS:- 1)
2)

Suggested Teaching An		
Suggested Activities		
Suggested Teaching	stratedies	2
Minor Concepts		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Aids 1.a) Table, Chair, Stool. b) Duster Brick ΰ Students may undertake some activities 1. (a) Demonstra- 1. (a) Lifting of chair and stools by weaker and stronger boys. called work. <u>a</u> (b) Discussion 1. Meaning of Force, Work Situation in which and energy. ф Э

Work is done when force is applied. work is done. â

Students may observe work undertaken in the environment. Ω (C

when there is energy

Force is applied

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We get energy from Ġ

and save energy, we use Observation & 2. To apply minimum force Experiments,

Discussions.

machines.

Students may describe uses of some machines from their experience. 2. a)

nall

A pointed

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A hammer A knife

์บ <u>a</u>

2. a) A broken nail

Students may undertake work by hand & then by a simple machine and compare both the situations. <u>a</u>

Demonstration Discussion 3. Simple machines and their uses.

Students may prepare a long list of simple machines generally used in daily life. 3. a)

Students may be asked to hang a photo with the help of a nail and a hammer. (q'

A scissor 3. a)

A scissor

Ô

A knife

g G

A spade 8 HG

Needle

h) Fick axe j) Shaw j) Pulley k) Iron rod l) Tongs m) Blade n) Wooden cylinder o) Crow bar p) Screw q) Screw	4. a) A pulley b) A bucket c) Sand/water d) A stand e) Rope.	5. a) A stick b) A big stone & small stone. c) A scissor d) A balance e) Betel nut crusher f) Tongs g) Picture of water g) Picture of water h) Some pictures showing working of some other levers.
2 c) They may be asked to bind their school notes with needle and thread. d) They may play in See-saw (RodA) (GAM) e) To sharpen a knife with the help of a stone.	Observation 4. a) Students may get water from the well Demonstration/ with the help of a pulley. Discussion. b) They may fix up a pulley on the bamboo stack to be used for flag hoisting.	5. a) Students may prepare a list of different levers. b) They may draw diagrams of those levers c) They may prepare paper flags with the help of scissor. d) They may take the weight of any substance.
	4. Pulley, a simple machines (and lts uses.	5. Examples of levers and where they are working.

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
• BO	Discussion	<ul> <li>a) Students will draw the diagram lever and lebel its different p</li> <li>b) Lift a big stone with the help a lever.</li> <li>c) Open tight cover of a tin with help of iron.</li> </ul>	e of 31.5 11ed of levers
7.Class I.Class II, and Class III types of levers.	Demonstration, Discussion, Guided study.	<ul> <li>7. a) Compare different types of levers in group and classify them.</li> <li>b) Group activity may also be done by students to identify which is lever which is not.</li> <li>c) Group activity also may be done for finding out machanical advantages/disadvantages in a lever.</li> </ul>	7. a) As in case of Sl. No. 6 b) Diagram showing the length of effort arm, and load arm. c) A chart showing the different class of levers.
8.Inclined planes are als simple machienes	also Demonstration, Discussion, Guided study	s may be a y Bicycle p of an in	8. a) A picture showing lifting of goods to a truck by the help of an inclined plane b) Watture of man

taking a scooter to varandah through a

c) Picture of a 2-5men

Students may play on the inclined plane in children's park

They may lift a big box in group to a high place with the help of an inclined plane.

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They may observe when a Scooter/motor cycle is taken to the varandah through a pucca slope and through an inclined plane on the steps.

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a pucca slope.

taking a scooter to varandah through

b) Picture of man

4 T T T T T T T T T T T T T T T T T T T	9.a) A needle b) A screw c) A screw driver d) A knife e) A blade f) An alpin.	10. a ) Pulley b) Model of a pulley which helps in drawing water from well.	c) Model of a two- wheeled cart d) A picture showing goods are carried through a two whee- led cart (showing lifting of water from well by a pulley(80,90)
	9. a) Prepare a wedge out of bamboo stick. b) Prepare a list of hedges.	10. a) Students may draw the diagram of a pulley drawing water from well by a pulley (80 名名和 ) and two wheeled cart. (60 社 图 )	b) Students may prepare a model of two wheeled cart (\$OM_\text{All} \text{All} All
	Demonstration, Discussion, Self study.	Lemonstration, Liscussion, Self study	
	9.Wedge is a single machiene and also an inclined plane and used in several situations.	10.Pulleys and two- wheeled cart( and they work like a lever	

# SUGGESTED EVALUATION TOOL FOR EACH LEVEL OF OBJECTIVES

	To take cycle/motor cycle, scooter etc. easily to the Varandah of the house-  i Wisteps are mide ii) Inclined plane/slope is made iii) The height of  the varandah is made low. iv) Narrow steps are made.	Wedges are - i) Simple machines, ii) <sup>I</sup> nclined plane, iii) Levers, i. i. i. i. i. i. i. i. i. i. i. i.	Wood can be cut well, if - i) The axe is made of iron of good quality, ii) The axe is straight and long. iii) the wedge of the axe is good, iv) The handle of the axe is straight and long.	Give a tick mark to the correct response - a) We get more erergy out ofproteinious food . (Yes/No ) b) We get more energy, if much food is taken always (Yes/No ) c) We get more energy, if $(T \setminus F)$	Perambulator ( $\delta_1$ ) $\delta_2$ $\delta_3$ $\delta_4$ $\delta_5$ $\delta_4$ $\delta_5$ $\delta_4$ $\delta_5$ $\delta_4$ $\delta_5$ $\delta_4$ $\delta_5$ $\delta$	We can not do each and every work by for this we need the help of the	Pulley is a
		e) Wedges are i) Simple n <sub>1</sub> v) Made of	f) Wood can be i) The axe iii) the we	3. Give a tick me a) We get more b) We get more c) Pulley is	<ul><li>d) Perambulat</li><li>e) Wedge is a</li><li>f) Roof of th</li><li>g) Lever work</li></ul>	,	b) Pulley 1s c) Pulley wor

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5. If you are asked to callect grass for your cow, you will require

- i) a knife, ii)A Sickle, iii) Scissors.
- b) What is needed for cutting very hard soil -
- (i) Spade, (ii) P<sub>1</sub>ck axe, (ii1) Axe
- c) What is needed for putting a nail on the wall ?
- (i) tongs, (ii) ? hammer, (iii) A screw driver
- 6. Answer in one/two sertences only.
- <sub>ር</sub> (a) How can be a work done if we can not apply required force for it
- (b) Which of the simple machines is required for cutting a tree ?
  - (c) What is the use of a pick axe ?
- (d) Why is there a hardle in an axe ?
- (e) Why the tip of the nail is sharp ?
- (f) What part of the safety pin is an edge ?
- Which of the simple machines is used in the lift which carries the labourers of the Coal mines? (g)
- Which is the wedge among the articles/objects/materials used in the game of Cricket? ('n)
- . Give Scientific reasons of the following not exceeding 5 sentences.
  - (a) Pulleys are fixed in wells.
- Fork like shape is at the one end / Certain type of hammer (q)
  - (c) There are threads in screws ?
- (d) Coolies carry the goods in a Cart wheel?

8. a) Give five examples of simple machine.

Give five examples of wedge. ф (q

 $_{\rm C})$  Give three examples of inclined plane.

balance, forcepstongs, screw driver, knife, water lifter, Crowhar, spade, scissors, Saw , pick axe, bamboo stick, Find out the levers from the list given below.

husking pedal.

(a) Draw the diagrams of any three simple machines and write their names. (b) Draw a picture showing a pulley fixed to a flag post. 10.

(c) Draw the diagram of a wooden hedge.

Correct the incorrect statement if any, An iron rod is nct a lever. 11,

Safety pin and Needle are same type of wedge.

Q Q

Pulley 1s a lever ์

Steps of a pucca bullding are inclined planes.

12. Match the words of Column 'A' to appropriate words of Column 'B'.

Simple machine Inclined plane Column B Wedge Lever Children's playing Sloke, and Fulley Tip of the Alpin Column 'A' Forcep

Wooden plank

5, Identify the class of levers from the part:- 'B' General

following: Scissors, Crowbar, Force, Balance,

Betelnut crusher(6,241 6) Water

lifter (66%), Husking Pedal (80%), two-wheeled cart (60% 018),

pair of tongs (46/ 218)

a) Which are the 1st class levers in the above list?

Which are second class levers in the above list.

c) Identify the 3rd class lever in the list.

b) Arm in between fulcrum and effort

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2. Complete the sentences.

(c) What is fulcrum?

b) What is effort?

1. a) What is load?

3. Match the words of Column A with appropriate words of column D. Column B

column 'A'

. Wead of hausking pedal

Fulcrum

Load

Effort

Tail of husking pedal

Lever of husking pedal

Mid-point of husking pedal arm

4. Draw the diagram of a scissors and point out, fulcrum, load and effort.

## LESSON PLAN

# UNIT: - FORCE, WORK AND ENERGY

TOPIC: - SIMPLE MACHINES AND THEIR USES

## CLASS - V

## 111111 1 ( ) Instructional Objectives

After teaching the topic the students will be able -

- to know different single machines like spade, sickle, hammee, nails, needle, exe, scissor, pulley etc. and their uses.
- to comprehend the scientific process and principles by operating simple machines, such as how they help to do the work easily with less use of force.
- to apply the knowledge acquired in new situations and daily life.
- to develop akill in crawing diagrams of different simple machines.
  - in conducting certain activities with the help of simple machines, like lifting heavy bodies, preparing model of Jart wheel, model of pulley etc.
    - to daveler attitude for optimum use of those simple machines.

# Methodologus Jenonstration, opse, vation and historistion .

There are the controlled and the controlled the con BUSINESSEE STATES OF SUR

### 1) Nail

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Teaching Aids

- 2) Hammer
- 3) Axe
- 4) Knife
- 5) Iron rod
- Bamboo pole 6

  - 7) Spade
- 8) Forceps
  - 9) Needle
- 10) Pulley
- 11) Scissor
- Sickle 12)
- lifting water from well. (68%)) P<sub>l</sub>cture showing 133

(A) Introduction  Previous knowledge 1. How do we pull water from well?  2. Which part of our body involved too much in pulling.?  3. When it is not possible to do certain work by hand, what do we need to do the work?  4. What do you mean by machine?  5. Any thing/object which helps us in doing the work, what do we call it?  6. What do we gain by doing the work with the their uses, help of those machines?  8. What do you mean by work  Bnergy.  2. What do you mean by work  2. What do you mean by work  3. Who supplies the force?  4. What do you mean by work  5. What do you mean by work  6. If our force is less to do a certain work like we get energy fill thing up a hig tong the weight anally do.?  6. If our force is less to do a certain work like we fake the help of lifting up a hig tong we apparanly do.?	Matter	Teacher's Activities	Blackboard work
Introduction  Previous knowledge  1. How do we pull water from well?  2. Which part of our body involved too much in pulling.?  3. When it is not possible to do certain work by hand, what do we need to do the work?  4. What do you mean by machine?  5. Any thing/object which helps us in doing the work, what do we gain by doing the work with the help of those machines?  6. What do you mean by work  8. What do you mean by work  1. What do you mean by work  2. What do you mean by work  3. Who supplies the force?  3. Who supplies the force?  4. Where from energy comes to our body?  5. What do you mean by machine?  5. What do you mean by machine?  6. If our force is less to do a cortain work like we Take the help lifting up a kig stone or putting a hail on the wall by hand, what do we generally do.?	1		3
Previous knowledge 1. How do we pull water from well?  2. Which part of our body involved too much in pulling.?  3. When it is not possible to do certain work by hand, what do we need to do the work?  4. What do we call it?  5. Any thing/object which helps us in doing the work, what do we gain by doing the work with the sample machine help of those machines?  6. What do we apply to do a work?  8. What do you mean by work  8. What do you mean by machine?  7. What do you mean by machine?  8. What do you mean by machine?  8. What do you mean by machine?  8. What do you mean by machine?  9. What do you mean by machine?  10. If our force is less to do a cortain work like we Take the help wall by hand, what do we generally do.?	(A) Introduction		
2. Which part of our body involved too much in pulling.?  3. When it is not possible to do certain work by hand, what do we need to do the work?  4. What do you mean by machine?  5. Any thing/object which helps us in doing the work, What do we gain by doing the work with the their uses.  6. What do we gain by doing the work with the their uses.  1. What do you mean by work  2. What do you mean by work?  3. Who supplies the force?  4. Where from energy comes to our body?  5. What do you mean by machine?  5. What do you mean by machine?  6. If our force is less to do a certain work like we Take the help lifting up a big stone or putting a nail on the wall by hand, what do we generally do.?	Previous knowledge	How do we pull water from well	
3. When it is not possible to do certain work by hand, What do we need to do the work?  4. What do you mean by machine?  5. Any thing/object which helps us in doing the work, What do we gain by doing the work with the help of those machines?  6. What do we gain by work Energy.  2. What do you mean by work  2. What do you mean by work?  3. Who supplies the force?  4. Where from energy comes to our body?  5. What do you mean by machine?  6. If our force is less to do a certain work like we Take the help lifting up a big stone or putting a nail on the wall by hand, what do we generally do.?		Which part of our body in pulling.?	
4. What do you mean by machine?  5. Any thing/object which helps us in doing the work, What do we call it?  6. What do we gain by doing the work with the their uses. help of those machines?  7. What do you mean by work  8. What do you mean by work?  9. What do we apply to do a work?  9. What do we apply to do a work?  10. What do you mean by machine?  11. What do you mean by machine?  12. What do you mean by machine?  13. Who supplies the force?  14. Where from energy comes to our body?  15. What do you mean by machine?  16. If our force is less to do a certain work like we Take the help lifting up a kig stone or putting a nail on the wall by hand, what do we generally do.?		When it is not possible What do we need to do t	
Fresentation  1. What do we gain by doing the work with the help uses.  Presentation  2. What do you mean by work  2. What do you mean by work  3. Who supplies the force?  4. Where from energy comes to our body?  5. What do you mean by machine?  6. If our force is less to do a certain work like lifting up a kig stone or putting a nail on the wall by hand, what do we generally do.?		What	
Presentation  1. What do we gain by doing the work with the their uses.  Bnergy.  2. What do you mean by work 3. Who supplies the force? 4. Where from energy comes to our body? 5. What do you mean by machine? 6. If our force is less to do a certain work like lifting up a big stone or putting a nail on the wall by hand, what do we generally do.?	•	Any thing/object which helps us in doing What do we call it?	
Presentation  1. What do you mean by work  2. What do we apply to do a work?  3. Who supplies the force?  4. Where from energy comes to our body?  5. What do you mean by machine?  6. If our force is less to do a certain work like lifting up a hig stone or putting a nail on the wall by hand, what do we generally do-?		What do we gain by doing help of those machines ?	Simple machines and their uses.
and 1. What do you mean by work?  2. What do we apply to do a work?  3. Who supplies the force?  4. Where from energy comes to our body?  5. What do you mean by machine?  6. If our force is less to do a certain work like we Take the help lifting up a big stone or putting a nail on the wall by hand, what do we generally do?			
2. What do we apply to do a work?  3. Who supplies the force?  4. Where from energy comes to our body?  5. What do you mean by machine?  6. If our force is less to do a certain work like lifting up a hig stone or putting a nail on the wall by hand, what do we generally do-?		What	
3. Who supplies the force?  4. Where from energy comes to our body?  5. What do you mean by machine?  6. If our force is less to do a certain work like lifting up a big stone or putting a nail on the wall by hand, what do we generally do-?	Energy.	What do we apply to do a work	We apply force.
4. Where from energy comes to our body?  5. What do you mean by machine?  6. If our force is less to do a certain work like We Take the help lifting up a big stone or putting a nail on the wall by hand, what do we generally do?		Who supplies the force	Energy supplies force
5. What do you mean by machine ? 6. If our force is less to do a certain work like We Take the help lifting up a big stone or putting a nail on the wall by hand, what do we generally do ?	-	Where from energy comes	get
6. If our force is less to do a certain work like We Take the help lifting up a big stone or putting a nail on the wall by hand, what do we generally do-?		What do you mean by machine	
•	Simple Machine	If our force is less to do a certain work lifting up a big stone or putting a nail wall by hand, what do we generally do-?	We Take the help of machine.

 -									
To put the nail on the wall we take the help of a hammer.	Scissors, needle, axe, knife, spade, pick axe, sickle, shaw, tonge,forcep, iron rod etc.	Spade	Knife	Needle	Crow bar	Наммет	with the help of a knife.	Cutting more easily	50155015
	7. What G 8. How di 9. Tell	s parth what is required?	ines 10. For cutting continuate is needed ?	e, needle, axe, fors, pulley, cart, crow bar,	etc. 13. For stitching of machine (These are simple machine	what is needed to dig hole on the what is needed to fix up a nail or	15. What is well in the help of the help of	How do you cut	How do you cut here. 18. What is this?

19. As these are helping us in our work, What will we call them ?

20. From the above experiments what did you know ?

Experiment:- To lift a nail fixed on a wooden plate.

21. When less force is used, what is saved ?

(Teacher will ask a student to lift the nall from the wooden plate by hand, then by a specific hammer when

22. What did you see when the boy was asked to lift the nail by hand?

23. What happened when the tool is applied ?

Showimg a heavy box or an unit of 50 Kg. weight and asking them to take from one place to another. Experiment: - To show how a

heavy box can be taken easily from one place

to another.

24. What do you see ?

(Then teacher will give two rounded wooden sticks and place tem under the box and ask the students to apply force to transfer the box from one place to another)

25. What do You observe now ?

ሌ° 26. Who made our work easier and simple

27. What will we call them ?

Simple Machines

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be done by hand, can be done by the help of machine easily with less force. The work which can not

Energy 1s saved.

He could not do by hand.

It was done easily.

Students will try one by one and failed.

No body could do .

Student could do it easily.

The box was taken by keeping these two wooden sticks under 1t.

Those two wooden sticks. Simple machine.

1 1 1 1 1 1 1	This is round structure.	It is rotating	A girl is lifting water from the well.	A wooden stand with a	garage will handle the	student "r-Thdividually experiment individually	It was heavler.	It become lighter and	was eas, Pulley	Pulley is a simple machine.	
	( A Pulley may be	28. What is this? Yes it is a round structure made of iron. (Showing how does it rotate).	led	go you	31. What is there on the Well ;	of pulley v	SCIEDCE	) 1		ork eć	35. Then what is a pulley?
I		Experiment: - Directly of water with the help of pulley.					Experiment: To show lifting up a bucket of	elp ind	a pulley.		

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produced from food in our body. Needle, Bamboo pole, Scissors etc Force applied for doing a work machine. It is used in lifting work is done easily with less As we can not do all work by hand, we take the help of simple machines and by this heavy weight and water from are the examples of simple Pulley is a lso a simple Spade, Crow bar, knife, Axe, from energy. Energy is "Simple machines and Simple machines are: their uses". Summary machines. force. ٠٠ 3. Why do people use pulley in lifting water from the well Why the coolies at the Railway station use (كُلُّمُ الْمَالَجُ وَعَلَيْهُ الْمُالِحُ وَعَلَيْهُ الْمُالِحُ وَعَلَيْهُ الْمُالِحُ وَعَلَيْهُ الْمُالِحُ وَمَعْلَمُ الْمُالِحُ وَعَلَيْهُ الْمُالِحُ وَمَعْلَمُ الْمُالِحُ وَمَعْلَمُ اللَّهُ الْمُعْلَمُ وَمُعْلَمُ اللَّهُ وَمُعْلَمُ اللَّهُ اللَّهُ وَمُعْلَمُ اللَّهُ وَمُعْلَمُ اللَّهُ وَمُعْلَمُ اللَّهُ وَمُعْلَمُ اللَّهُ اللَّهُ وَمُعْلَمُ اللَّهُ وَمُعْلَمُ اللَّهُ وَمُعْلَمُ اللَّهُ وَمُعْلَمُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ مِنْ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ اللَّهُ عَلَيْهُ مِنْ اللَّهُ عَلَيْهُ عَلَيْهُ عَلَيْهُ اللَّهُ عَلَيْهُ كُلِّهُ عَلَيْهُ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْكُمُ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَّهُ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْكُ عَلَيْكُمُ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْهِ عَلَيْكُ عَلً 3. As we can not do all the work by hand, what do we need and what advantages we get? (P) 2. Why the tip of the nail is sharp and pointed? 1. Which is the source of force for doing a work I 2. Which is the source of energy in our body ? ŧ Why do we take the help of machine for doing different work? 5. How can a heavy stone transferred from one place to another? i i ţ i 4. Name some simple Machines. 1 6. What is its use? 5. What is pulley to another ? ŧ ı 1 ₹. Į } (C) Comprehension

(D) Summary

the well.

3  Match the words of  Column 'A' to the appropriate words of Column 'B'.	Column 'B' To replace a big stone.  To cut paper To cut wood To cut soil To lift heavy weight.  To fix up a nail in the wall.
1 2	Column 'A' Spade Crow bar Pulley Knlfe
(E) Application  (a) We get more energy out of proteinous food.  (E) Application  (E) Appli	(b) We get more energy, if much food is taken always.  (c) Pulley is not a machine (Yes/No)  (d)

(F) Home Assignment

Prepare a list of five simple machines, those are in use in your surrounding.
 Describe how you get mechanical advantage out of those.

### Group - 5

### MODULE -5 UNIT: - Properties of matter

### Participants

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- Sri Debraj Sahoo, Kansar U.P. School, Siarimalia, Pallalahara, Dhenkanal.
- 3. Sri Bailochan Sutar, Balijodi U.G.M.E.School, Balijodi, Kendudiha, Keonjhar.
- 4. Sri Arjuna Ch. Sahoo, Secondary Training School, Kuarmunda, Sundargarh.
- 5. Smt. Radhamani Mohanta, P.S.girls' M.E. School, Champua, Keonjhar.

### Resource Person

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- Dr. Subhash Chandra Panda,
   Lecturer,
   Department of Education,
   R.C.E., Bhubaneswar.

Minor Concept Su	Sudgested Teaching Stritegies	Suggested activaties	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Coservatio stration, Discussion	**!Ypes of Matter Coservation,Demon-Solid,Liquid stration, and gas. Discussion	Students will be small stones, ir oil etc. and by	Pleces of wood, stone, brick, glass, water, oil.
		a burning Agarvati and a burning Kerosene flame.  The smake coming out of it will give them idea about gas. They may be asked bring an amount of air, for example a stoppered empty bottle.	kerosene, Agarbatı, Keros Jamp, Metch box, Empty bottle with stopper.
Ubservation Demonstration Discussion/the experience of th learners in real	lon ation On the e of the in real	a) Pieces of stones, bricks or any other solid matter will be given to some of the students. They will express their feeling by keeping the matter on their palm. Comparatively a high	Stones of different sizes
· · · · · · · · · · · · · · · · · · ·		t p	
	ħ	t	Two glasses of same size and water

and water.

at the same time. Their feelings regarding their

relative heaviness are to be noted.

1 1

be taken. Two cycle tubes, students will Cycle pump. their two e is heavier he students.	different in Two stones of the same of SQUE squares. Kind but different sizes ngs about the by them. The sequence of the same students.	ans of a Physical balance.  1 be closer Two identical glasses  bject. The (equal volume), Water.
6) Two cycle tubes of same size will be taken.  One will be filled with air. Some students wil  be asked to take the two tubes in their two  hands at the same time. Which tube is heavier  and why to be elicized from the students.	i) Two stones of the same kind but different in size will be kept in the palms of SQUE ents.  They will speak out their feelings about the weight of the two objects neld by them. The rough estimate of weights of the objects of same matter can be done by the students.	ii) The two stones will be put on two pans of a physical balance. The pan which will be clost to the ground carries the heavier object. The
	Demonstration Observation, Play (riddles)	
c) Gas	. Heavler and Lighter	

nelp of two identical glasses (by volume) having different amount of water it can be experimented

that more amount of water is heavier than less

amount of water.

Jehu Jae Talaku" i.e. when the two objects are

. riddle, "Nikiti Taule Sane Badaku, Bhari Hue

being weighed the heavier one moves downward.

After demonstrating the two phenomena by the

by the help of a student. They will be observed

the process of water and air passage into the

bottle and out of the bottle.

little water can be introduced into the bottle

			7
c) Gas - It has no definite volume; It takes the shape of the enclosed erea where it is kept. It is closed in an enclosed chamber.		It is to be explained from the daily life experience such as, kitchen is getting filled by smbke, smoke gets spread in the air through chemneles of the factories.	
Volume:- a) Solid (having regular sizes)	Demonstration, Discussion	Measurement of the volume of a cube having length In I cm, braedth I cm, height I cm, Block of ludu, shorts of different sizes of cubes will be brought and the measurement of all sides will be taken.  Measurement of volume of a rectangular block having length, breadth and height of different Bumagnitude. A block of brick and rectangular blocks of of different sizes & will be brought to classroom so and by the help of students the magnitude of length breadth and height will be measured by multiplying magnitude of all the three in both the cases (cubes and rectangular solids) the volume of the solid objects will be calculated.	<pre>Ludu. blocks of different sizes of cubes.  Brick,rectangular blocks of different sizes. Scale.</pre>

Hollow ludu cube, water Measuring glass. prepared. In this manner the idea of 100 cc,500 cc amount of water? Likewise we can put 1 cc, 2 cc, the volume of water will be equals to 1 cc. What cylindrical glass and a measuring glass can be would be the volume of water if we double the In a hollow ludu cube if water will be taken 3 cc, 4 cc, 5 cc, 6 cc of water in a narrow 1000 cubic centi meter(cc) = 1 cc = 1ml b) Liquid

Plate, glass, two measuring glasses, thread, small stone. taken, a small stone having irregular size will be water inside the measuring glass. The stone will be will be completely filled with water and the stone In a measuring glass some amount of water will be selected such that it can be completely dipped in observe the rise of the level of water inside the tied with a fine thread and it will be dipped in the water. Now, students will be asked to measuring the glass. Another measuring glass. will be over flown.How do che two occurrences will be immersed in it". Some amount of water

the volume of liquid by the help of measuring glass.

1/2 litre and 1000 cc = 1000 ml = 1 litre relations

will be shown. Students will be asked to measure

and 1000 cc will be given to the students and then

100 cc = 100 ml =1/10 litre, 500 cc = 500 ml =

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(having irre-

l } 5 5 Ī I lm 1

Now students will be asked to measure the volume

of some other irregular objects by the help of

measuring glass (water displacement method)

6. Volume of bigger Observation objects and smaller objects made up of some Discussion materials.

Stones of two distinct different sizes will be taken and tied with the threads. They will be

Glass, water, thread, two

of different

small stones

dipped in a partially filled in glass of water at

different times and the size in the level of water will be marked by ink on the outer surface of the glass. The difference between the two levels will be measured by the help of a scale. The glass will be filled with water such that water without over flow from the glass at the time of immersing the stones at different times which stone is having

more volume ? (bigger/smaller)
One full size brick and a wooden block of exactly

Demonstration

same volume can differ in their

weights.

Two objects (solid) having

Cbsarvation,

relationship with regard to volume is there between the two objects? That the volume of two objects is same is first shown by measuring the length, breadth and height. One student is to be asked to feel about the weight # the two objects

by keeping them in his hands. His feeling is to be

noted. Then the two objects will be weighed by the

S12es.

A complete brick A wooden block of same size. Physical balance.

help of physical palance and the difference

is to be shown to the students.

a beaker of water, a beake glasses, Physical balance, Two identical measuring of kerosene Two identical measuring glasses will be taken. In one measuring glass 15 ml of water and in another measuring glass 15 ml. of Kerosene to be taken &weight of the two liquids are to be derived from welghed in physical belance. The difference in the students.

liguids differ

different

in weight.

Same volume of

 $\widehat{\Omega}$ 

Rice, parched paddy, Physical balance, Measuring pot Rice and parched paddy (khaı) of some weight will volume of those two will be measured by the help be taken by the nelp of a physical balance. The of a measuring pot. The difference in volume is to be noted by the students.

be taken. Two beakers of the same weight are to be A beaker of water and a beaker of kerosene are to the liquids can be measured by volume by the help kept in two sides of a physical balance. In one beaker some amount of water to be taken. Now in second beaker kerosene is to be poured till the weight of kerosene equals with that of watr.Now of two measuring glasses and the difference in volume can be noted by the students,

Demonstration of same weight can differ in The solid of same weight The liquids differ in volume. a) 8.a)

Observation

Kerosene, water, Physcal Two beakers of same weight and volume, balance, glasses

Two measuring

density to the density of water". Comparision of the "Relative density of a substance is the ratio of its volume of water and the object is to be taken and density of water with that of an object. Equal 1 1 1 1 1 1 Demonstration Observation niscussion 9. Relative Density

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water, is to be determined . The above mentioned number is the relative density of the object.

'how many' times heavier is the object than the

Physical balance. Then weight of 1 ml of water is to be determined. Measuring glass, Water, Mercury, weight of 1 ml. water will indicate the relative The comparision of weight of 1 ml. mercury and (i) One ml. of water and mercury are to be taken. density of mercury.

Water, beaker, plate, measuring weights, physical balance, a piece of iron. displaced water and the iron piece are determined into the beakerful of water. The displaced water In a plate a beakerful of water is to be taken. An iron piece is tied with a thread and dipped is to be collected in the plate. The weight of such as Aluminium, copper, gold, silver is to be relative density of heavier metals than water The comparision of the two weights indicates the relative density of iron. Likewise the (11)

informed to the students.

### Suggested Evaluation Tools for each level of Activities

### Part - A (Minimum Level of Learning)

1. Identify the states of the following matters:

Name of the matter	Sta	ite	<u>, c</u>	£	<u>t</u> }	ıe	mē	tte	er
a) Chalk	•	-	•	•	•		۰	•	
b) Duster	•	•	•	•	ø	•	6	•	
c) Petrol	•	0	•	•	•	۰	•	•	
a) Ice	•	•	•	٠	•	•	۵	•	
e) Alr	•	•	٠	•	•	•	•	•	
f) Carbon dioxide		•	•	•	•	•	•	•	
g) Smoke from the chimney of a factory	7	٠	•	٠	•	•	•	•	
h) Spirit	•	•	•	•		•	•		ı

- Correct the sentence without changing the underlined words in the given sentences.
  - a) Smoke of Agarbati is liquid.
  - b) Mercury is solid
  - c) Castor oil is gas
  - d) Oxygen is solid
  - e) Salt is liquid
- 3. Indicate from the following which has got weight mercury, oil, light, ice, electricity, thread, smoke.
- 4. Select the correct answer from the following.
  - a) What happens when we add sugar to water:
    - i) The weight of sweet water remains unchanged.
    - ii) The weight of sweet water gets reduced.
    - 111) The weight of sweet water gets increased.
  - b) What happens when a glass pebble is dipped in glass full of water.
    - i) It displaces water of itsown weight.
    - 11) The level of water remains unchanged.
    - iii) It displaces water of its own volume
  - c) What happens when equal volumes of wood and iron are weighed.
    - i) both are having equal weight
    - ii) Iron is heavier than wood
    - iii) wood is heavier than iron

- d) What happens when equal volumes of water and oil weighed.
  - i) Both oil and water would be equal in weight.
  - ii) Water would be heavier than oil.
  - iii) Oil would be heavier than water.
- e) What happens when equal weight of paddy and fried paddy are measured by volume
  - i) The volume of both would be equal
  - ii) The volume of paddy would be more
  - iii) The volume of fried paddy would be more
- 5. Give the reasons of the following :
  - i) The clever crow could get water even though the level of water in the earthen pitcher
  - ii) When we try to take water by dipping a glass in bucket full water, water gets overflown.
  - iii) When a pitcher is being dipped in a tank we hear a particular type of sound from it.
- 6. Fill the blanks:
  - a) Length X breadth X \_\_\_\_ = Volume
  - b) The volume of liquid is being expressed in units.
  - c) The unit of the volume of solid is \_\_\_\_\_
- 7. Select the correct answer out of the options provided
  - a) Ice floats on water, because
    - i) Ice is the solid form of water.
    - ii) Ice is colder than water
    - iii) The relative density of ice is more than water.
    - iv) The relative density of water is more than ice.
  - b) Iron sinks in water but floats on Mercury, because
    - i) Mercury is thicker than water
    - ii) Mercury is metal and water is non-metal.
    - iii) The relative density of water is more than mercury.
      - iv) The relative density of mercury is more than water.
- 8. Fill in the blank selecting a suitable word from the bracket.

The \_\_\_\_ of the substance is the ratio of its weight to the weight of equal volume of water.

(Volume, density, relative density, weight )

### Part-B (General test items)

- 1. What change do you observe ? When the torch light is put in a glass full of water.
  - a) The level of water comes up.
  - b) The level ofwater remains unchanged.
  - c) The level of water goes down.
- Write the answer in three or four sentences.
   The smoke from the oven spreads all over the kitchen.
- 3. Select the correct answer:-The weight of 1000 cubic centimeter ( c.c. ) of water
  - a) 1 gram
  - b) 1 Kilogram (Kg.)
  - c) 1 Litre
  - d) 1 Mililitre ( ml. )
- 4. What change would take place. If,
  - a) dried gram seeds are soaked in water.
  - b) ink is exhausted from the pen
  - c) a cycle tube is punctured .
- 5. Which one is heavier between
  - a) A glass of water and a glass of juice.
  - b) A Tea-poy and a table made up of sal wood.
  - c) Two poles of equal volume made up of wood and iron.
  - d) Two pitchers made up of earth (mud) and metal.
- 6. Find the volume of a chalk box having length of 15 cm., breadth, 10 cm. and height 5 cm.
- 7. Correct the following without changing the words underlined.
  - a) The volume of two equal weight of liquids are same.
  - b) The mass of two equal volume of liquids are not same.
- 8. Iron sinks in water but floats in mercury.
  Give the scientific reasons of it in one sentence.

## MODEL LESSON PLAN

CLASS - V Topic:-Properties of liquid. - MATIER AND ITS PROPERTIES

Teaching alds

glasses, physical balance mercury, kerosene oil,

coconut oil, Beaker.

Water, two measuring

Instructional Objectives:-

After the completion of teaching, students will be able

To know that equal volumes of two liquids will differ in their weights, liquids of equal weight differ in their volume.

Oil floats on weter andmercury sinks in water.

phenomena. To understand the reasons of the above mentioned

To apply the kncwledge, the real life situations. 2,

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Liguids of equal weights differ in their volumes, oil floats in water. Mercury is available in liquid form , mercury is heavier than water. Teaching points:- Equal volume of liquids differ in their weights, Mercury sinks in water.

Method of Teaching: - Observation, demonstration and discussion.

1) What are the various states of matter ? (Solid, liquid, gas) (showing two blocks of iron and wood having same volume) Introduction:-

2) Wnich one of the two 1s heavier ? ( Iron )Block

Suppose You have one Kg. of iron and one Kg. of cotton

3) Which one will have more volume (cotton)

If you fill a glass with water

4) Whose space will be occupied by water? ( air )
Now the space occupied by water is called the volume of water.

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Black Board Work	
Teacher's activities  1 balance would be shown to the students, two glasses having equal weights would be out in	
A physical balance would be shown to pans of the physical balance.	COURT DOLL I
Equal volume of liquids A physical b	•

i.What do you observe now ? (The Weight of two measuring glasses Two students would be given the two meas ring glasses and one would be asked to pour 10 cc water into the glass(1st) and the other would be asked to pour 10 cc of kerosene oil

2. What is the volume of water in the first container ? .Showing the glass containing water to the students.

Showing the second one -

3.What is the volume of kerosene oil in the second container? 4. What is the relationship in between the volumes of two

5.What do You understand now ?

Now the two measuring glasses would be weighed with the help

.6.Which glass weights more ?

7.Which glass weighs less ?

8.What inference could you take from this phenomenon,

The volumes are equal, time volumes of water and kerosene are equal.

kerosene oil even though Water is heavier than volumes are equal, ł í

1

1

ı ł

		er:
	showing some amount	
-t	9) What do you observe?	ury is
	<del></del> 1	the state or Lydra.
	One student will be asked to take 1 cc. of water in one	
3. Merculy is neared water.	measuring glass. Teacher would take 1 cc. of mercury in	1
	glass.	The wolume of water and
	11) What relation do you observe with regard to volume or	
	these two liquids ?	
	The two measuring glasses would be weighed by the help of	
	• • • • • • • • • • • • • • • • • • •	
	12) Which glass is heavier	
	What do you infer from this?	F-en though the volumes
	"Even if the two liquids are having equal volume still they	are same they differ in
	differ in their weight".	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
		weight.
	water with that of	Pour more water to the

16) If you want to equal the weight of water with that of The required amount of water would be poured into the measuring glass having water to make the weight of water equal with that of mercury. mercury what would you nave to do ?

4. Liquids of equal weight differ in volume.

measring glass having

water.

17) What do you observe now ?

One student would be asked to read the measure of water

Little more than 13 c.c.  1 c.c.  Volume of water is more than volume of Mercury than volume of Mercury equal still the velocity equal still the volume.	Kerosene oil was at the bottom. Kerosene oil is at the top now. Kerosene oil	is lighter than water.  Oil is lighter than water  Hence oil floats on water  Mercury sinks in water.  Mercury is heavier than  water.	υ υ
18) What is the volume of water now? 20) What difference do you observe now? 21) What do you infer now? "Equal weight of different liquids occupies different volumes"		of wat wred i er? into t	Comprehensive question  1) At the time of weighing equal volume of water and kerosene Why does same type of measuring glass taken ?
	5. Oil floats in water.	.6. Mercury sinks in warer.	

Ì Į ŧ ł l l ŧ 1 1 1 1 1 1 1 1 1 1 ţ

1

2) Why does caster oil floats on water ?

- Why does the measuring glass used when the volume of liquid is measured? 3
- To make the weight of water equal with that of 1 c.c.of mercury why does a little more than 13 c.c. of water needed ? 4)
  - 5) Why does mercury sink in water ?

## Summary questions

- 1)  $E_{\rm V}{\rm en}$  ıf the volumes of different liquids are equal still why does the weights of the liquids differ ?
  - How can you know that even if the weights of different liguids are equal still the volumes differ? 5

equal volume of mercary and water differ. Mercury is heavier than water. Hence liquids are equal still tho it is concluded that even if the volumes of different weighed the weight of water liquids are equal the veights differ. When 1 c.c. taken, the volume of water became more. The weight of kerosene oil is less. inferred that even if the would be little more than equal weight of water is 13 c.c. Hence it can be of mercury is taken and Likewise, the weights of kerosene oil and water weights of different When equal volume of

water, hence it sinks in 10 Oil is lighter than water. hence oil floats on it. Mercury is heavier than

> ۴, 3) Oil floats on water but why does mercury sink

| | | |

# Application question

- 1. Select the correct answer for the statement from the following options.
  - Between equal volumes of water and oil -
- a) the weight of water and oil would be equal. b) the weight of water would be less.
- c) the weight of water and oil would be unequal.
- a) <u>Equal weight</u> of two liq uids will be having equal volumes. 2. Cormect the following without changing the underlined words.
- b) Equal volume of different liquids will have unqual weight.
- but onl floats on at. a) Iron sinks in water 3. Give the scientific reason
  - but floats on mercury b) Iron sinks in water



### Topic :- LIVING WORLD: ANIMAL KINGDOM & PLANT KINGDOM

### Participants:-

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# MAJOR CONCEPT - LIVING WORLD (ANIMAL KINGDOM AND PLANT KINGDOM)

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Minor Concèpts	Suggested Teaching strategies	Suggested Activities	Suggested Teaching Alds
	2	3	
(I) CELL AND PROTOPIASM			
(i) Plants and animals are made up of the	i)Observat anımals	<ol> <li>Samples and charts to be taken to the classroom.</li> </ol>	Stone, Chair
	ent 11ty 2 ar	<ol> <li>Stddents are to be taken to the nearer newly constructed building.</li> </ol>	e Wooden blocks, brick/ stone walls.
	ngement of bricks in a newly constructed build-	3) Drawing of Cell structure on	·U
<pre>(ii) Non living beings   don't have such   eells.</pre>	<pre>ing to understand the   (the basic unit)arra-   ngement of cells.</pre>	מוס אוש אוש אוש אוש אוש אוש אוש אוש אוש אוש	Duster, B.B.CIOCII.
	iii)Demonstration of daigram of a Cell.		
II) RESPINATION			
1)-All living being	i)Observation/feeling of	1) Showing of contraction and even through baloon.	Baloon, Bladder, piece of iong sleader pager.
tion is the sign of	expansion of own chest & as well as other	bladder.  Demonstrating expiration and	
	anımals.	inspiration by pl	
do not respire.	ii)Observation of inspiration & expretion of own and some other animals.	of paper infront of nose.  3) Demonstrating the respiration of some domestic animals.	1
		1	

4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dogs, Pups, Chick Plants available in the school garden. Sone.	ng Toy Cart Foot ball or rubber ball.
	1) Demonstrating Pups and dogs 2) Demonstrating some plants of different height & different students of the class. 3) Observation of sample of a stone an subsequent days.	1) Asking students to observe movement of different animals and plants. 2) Observing the movement of sunflower in the day time. 5) Showing a toy gattand applying force for its movement. 6) Foot ball or rubber ball.
	III) GROWTH:  i) All living beings i) Observation of animal grow, Growth starts growth (Pups & Kitten) grow, Growth the ii) plant growth (Bamboo from within the ii) plant growth (Bamboo from of growth 1s) ing plants)  ii) Animal growth 1s  iii) Animal growth 1s  iii) Plants grow till example.  iii) Plants grow till example.  iv) Non living may grow table, through meanity) Non living may grow table, through meanity) by addition of growth government in subsence of from growth grow table, through meanity) has addition of growth government in subsence of growth grow table, through meanity) Non living may grow table, through meanity) Non living may grow table, through meanity) Non living may grow table, through meanity and days.	substance resolution of animal coutside.  i) MOVEMENT:  i) All living being may be spontane ous or according to will).  to move by external induced by some stimuli.  iv) Non-living being may be substanal move by external induced induced i

Potato, Ginger, Banana etc. sunset. Iodine sprit lamp, before sunrise and before Two Potatoes grown in Germinated Gram seeds, Two leaves, collected Majze grafted plants, Glass beaker, Pot. different pots. Egg, Chicken COW dung Description and discussion 1)Asking students to grow two about the animal food Asking to observe cow dung. 4) Experimenting with coloured the plant manufactures its of different kinds to the 2) Showing demonstration how Chicken in the classroom, 3)Observation of animals in i) Discussion, through examples 1) Showing germinated seeds leaves from one & retain the leaves of the other. 1) Asking children to list Demonstrating Eggs and the extretory materials i food through leaves. of their own body. the surrounding. liquid on plant. ŧ Urine etc. students. ì 1 ţ 1 5) 3 i Observation of excretory materequirement, dependence. Demonstration of plant Demonstration through through experiment. rials sweating, Urine, eucreta, cow dung etc. different diagram. ŧ i) Living being require i) 11) (i, r ŧ 1 continuity of their growth and sustain-Non-living objects Flants manufecture to reproduce i.e. to leave behind i) Living being throught the waste All living beings have the tendency animals for their Animals depend on off springs for products of the plants or other taken place in their own food. do not require food for their ii) No excretion ţ (VI) REPRODUCTION: (VII) EXCRETION: 1 body. ł ļ race. ţ food. ance. (V) FOOD:-111) <u>†</u>4) 7 <del>,</del> ŧ ١

non-living

ŧ ł į ł ł ł ĺ ſ I ŧ i ł ı í E 7, 1 ı 1 1 ł l ł i ł

## (VIII) IRRITABILITY:-

1) Demonstration of i) All living Deings have the tendency to react to external stimulı.

Nonlivings have

11)

no reaction to

stimuli.

- and some lower animals) reaction (of children to hot and cold and external stimuli.
- Earth worm, Some insects. demonstrating its reactions to 1)Keeping fire near earth worm heat.
- Spinach Plant. ർ 2) Asking children to stay for longer time in sun.
- 3) Keeping tender plants in the sun.

### PART - 2

# ANIMALS: Their Environment and Habitat

- with abjourn components (sunlight, Animals and plants diverse structure) (blotle) interact Moisture, Soil, Ĥ
- environment(the soil, observation of the Demonstration and moisture etc). Ţ
- Description and demonstration through example. 11)
- Plants without sunlight 1)Demonstrating children how plants Plants vithus; water 2) Reople of western country are wilt without water.
  - 3) Describing how soil plays a role fair because of less pigments. in distribution of plants.how the climate changes the skin colour of human being.

Cactus plant, Charts and

dlagrams.

for sons dars.

- 4)Desc-ribing how the nair on the skin of the cow is shed during summer.
  - 5) Yow skin becomes dry in the
- 6) Cactus Plants.

	Colour pictures of different plants, animals,	; , ,	Rice, Puls es, fruits. A chart of different food and their food values . Carbon cycle chart.
off of the state o	Observation description 1) Domonstrating the varieties through, daigrams and in shape and size of plants, and examples.  Charts and examples.  2) Asking students collect the pictures of different animals and plant and arranging in upon their structure and appearance and appearance.	3) Showing charts and pictures of different plants at different plants at different regions. 4) Asking students to observe and list the structural variation among the animals.	Co, (Protein) vegetables (Vitamin, 2) Demonstrating the Carbon Cycles, 2) Demonstrating the Carbon cycle 3) Describing why it is not safe to stay under a trees at night.
their i) Observat	or their	김 씨 [ ]	depend on each school garden.  food & carbon cycle.  cycle.  food warder  cycle.

ł

germination seeds). B.B.Cloth, coloured charts. Different manures, fertilizers, Plant mitir. is. A chart of fertilizers (N.P.K) Patato, Banana, tamarind seeds dry and Ginger, Water, Soil. Rice, Pulses, green, Showing the germinated tamarind drawing their figures on their soil of cereals and pulses & ginzer etc. and ask children to list out the different Taking students to different plants and the mode of their The students will be instru-Demonstrating Patato, Banana, cted to collect germinated Taking students to paddy fields and describing the process of cultivation. note book/B.B.cloth. propagation. ı flelds. ł ĺ 1 l 1 ł 5 3) 4) 2 nation process of seeds. Demonstration of germi-Showing of propagation through different plant Observation of condition of pest infected Diagrams and figures. Observation of Plant crops after use of pesticide. (with or without manures. growth with and without) parts. I ı <u>.</u>ن 11) ュュナ) 14) Þ í Plants are propagated from seeds and other parts of plant I) Modes of Reproduction ł ŧ ł ł of Plants:-PART ł ł ł 1 i 1

7) Asking students to describe how their prints use different

preserve seed protect the crop.

control measures and how they

Askıng children to describe how

9

and gram seed how it nourishes

the young seedling till leaf

becomes functional.

fertilizer done in their field

manuring and application of

and how it is done and why?

lizers for their growth.

minerals and ferti-

manure, water and

desire their ford from

Colyledone.

Young seedling

II)

Plants require soil,

TII)

done from rhoducts crcp

pests and fund; and

other animals.

2.5

Protection of seed be

IV)

### Suggested Evaluation Tools for each level of objectives Part - A ( Minimum Level of Learning ) Fill in the blanks selecting suitable words 1. given in the bracket. a) The body of living organism is build by \_ (Water, air, cells, minerals) is living (Train, Tiger, Aeroplane, Bus) b) c) We perform respiration through (Heart, lungs, stomach, kidney) d) The body of \_\_\_\_\_ do not grow. ( Chair, fruit, flower, mosquito) grows till death (Cow, Stone, Rose plant, Elephant) Beleat the correct reasons given after each 2. statement: a) Other plants can not grow under the shade of big plants, because:i) The required food for small plants is absorbed by big plant. 11) Small (other) plants can not get sun light. iii) Small (other) plants can not get required iv) None of the above. b) When the forest gets devasted the wild animals get extinct. Because: i) Wild animals do not get place to stay. ii) Hunters can kill wild animals. iii) Wild animals do not get sufficient food. iv) All the above statements. What kind of reaction you will observe when:a) Fish is kept out of water. h) Salt is put on the leech. c) A golley worm ( ) is touched by a stick.

4. Desc. ribe the process (with illustrative diagrams) by which a gram seed gets germinated.

d) A seedling is planted under the sun.

### Part- B (General)

through and takes active reproduction to reproduction to remark of plants.	rbon dioxide, Carbon mbnoxide) part in respiration Root, Leaf, Fruit ) ng organism which can ts which can respond  ls who reproduce ant which has through leaf. ts which reproduce
takes active references takes active references of living their own.  In names of plant distinctively a names of animal eggs.  In name of the plant we reproduction to the plant of the pla	rbon dioxide, Carbon monoxide)  part in respiration  Root, Leaf, Fruit )  ng organism which can  ts which can respond  ls who reproduce  ant which has through leaf.  ts which reproduce  m.
of plants (Stem, of plants of living their own. It names of plants distinctively names of animal eggs. It name of the plants of plants of plants of plants of plants of the plants of plants of the plants of plants of plants of the plants of plants of the plants of plants of plants of plants of plants of plants of the plants of plants o	Root, Leaf, Fruit )  ng organism which can  ts which can respond  ls who reproduce  ant which has through leaf.  ts which reproduce
re names of living their own.  In names of plant li distinctively a names of animal eggs.  In name of the plant le reproduction to t	ng organism which can  ts which can respond  ls who reproduce  ant which has through leaf.  ts which reproduce
their own.  Ir names of plant  Li distinctively  n names of animal  eggs.  e name of the plant  ve reproduction  ve names of plant  vely through ste	ts which can respond  Is who reproduce  ant which has through leaf.  ts which reproduce  m.
li distinctively names of animal eggs. e name of the place reproduction to the plane of plane wely through step	.  ls who reproduce  ant which has  through leaf.  ts which reproduce  m.
eggs.  name of the place ve reproduction ve names of plan- vely through ste	ant which has through leaf. ts which reproduce m.
ve reproduction to ve names of plan- vely through ste	through leaf. ts which reproduce m.
vely through ste	em »
of use of Cow e	xcreta (Urine and dung)
ords given in Co	ol.A and Col.B.
	Col. B
a	) Water
đ	) Land and water
е с	e) Desert
rm d	l) The foot regions of Himalayan ranges.
е	e) Plain land
£	Inside the earth (soil)
g	j) Sea-beech
	f

- c) Sunlight does not help in preparation of food in plants.
- d) Plants accept carbondioxide during respiration.
- e) Carbondioxide would have been increased a lot if plants would not have been there.

- 6. Give the answer in one sentence or two.
  - a) How can you plant from sugar cane stem.
  - b) How can you create a new drum-stick plant.
  - c) How can you help in regeneration of pine apple plant.
  - d) What do you observe when the two cotyledons of a tamarind seedling are cut.
- 7. How can you preserve corn seeds ?
- 8. Take the Chilli seedlings and five earthen pots. Fill up the pots as follows:
  - a) First pot Sand
  - b) Second pot Water
  - c) Third pot Soil with manure
  - d) Fourth pot Manure
  - e) Fifth pot Soil, sand, manure and water in required amounts.

Keep all the pots in such a place so that they will get sunlight. Take proper care of the pots and seedling after keeping one seedling in each pot. Observe the seedlings for seven days. What kind of change you could observe with all the seedlings. Measure their height and keep note of all changes you could observe in your note book.

### LESSON PLAN

CLASS - V

UNIT:- LIVING WORLD

TOPIC: -Body structure of animals and their environment.

1) Coloured pictures of duck and cock

Teaching Aids

# Instructional Objectives

- 1) To acquire knowledge about different types of animals and tneir environment.
- extstyle extof body structure and its help to animals for adapting in the environment 5
- 3) the skill of rearing animals in conducive environment.
- 4) To apply the knowledge in their daily life situation.
- 5) To develor attitude for protection of animals and their environment.
- 3) Living typical cat fish.
- 4) Glass bowl
- 5) Model of different types of fishes.
- 6) Coloured picture of camel, deer and sheet.
- 7) Water.

Methodology - Jemonstration, observation and discussion.

Teaching Points:- External feature of fish body, Respiration in fish, Function of fins and tail,
Mechanism involved in floating of fish in water, External feature of duck,
function of feather and hind limb,
External feature of camel, Environment of camel, Function of its feet and hump,
Environment of animals having fur, hoof, horn etc.

Black board work 1111 Showing a picture of a cock and a duck \_ Teacher's Activities ----:11:-Introductory questions: Previous knowledge (A) Introduction ΙØ l m E

1. What are those ?

2. How many fingers do you see in cock's leg ?

5. Which part of the body of a duck helps it to 4. Where do the cocks and ducks move about ? 3. What is the speciality of duck's foot ?

(B) Presentation

1. Give names of five different types of fishes ;

2. What types of fishes are seen at the upper surface

In a big glass bowl of water bigger fish is External feature of fish.

3. When the ponds get dried during summer what happens to the fishes.

4. Why does the fishes survive in comparatively less

6. What benefit it must be enjoying because of the 5. How dest the head portion of fish look like ;

Small Types of fishes

Upper level of water \_ Lower level of water small fishes. big fishes.

Head

gets released due to heat Absorbed oxygen in water Can pierce easilY inside

ı İ 1 1 1 I 1 ţ Ì I ł Į 1 i ł l Ī I ١ ı ١ I ŧ 1

Tail Function of Fins &

What change do you observe in the movement of fish because of them action caused by the fins. 7. Indicating at the fins of the fish -

Indicating at the tall **φ** 

How does the mail help the fish to move?

Some students may have travelled by boat in river. Ask them about their feeling when moving by the boat, How the boat proceeds foreward, change its direction etc.

the front like bus, truck boat from rear not from through its tail.

One student will be asked to shut his nose and mouth for sometime. Then he will be asked about his feelings.

٠. 9.  $H_{\text{OW}}$  do you feel when mouth and nose are shut

10. Why do you feel so ?

Keeping the fish out of water

11. How does it behave ?

12. Why does it behave so?

13. How does fish gets oxygen in water ?

(, 14.  $H_{OW}$  does fish take oxygen into its body Showing an air sac from the body of a fish.

15. What is inside the sac ? Function of air sac present inside the body of fish.

16. How does it help to fish?

17. If there will be less air inside the sac, what will happen to fish?

etc. Fish control direction The boat man controls the

Want of Oxygen.

in water. Fishtakes oxygen Fish gets oxygen dissolved through its gills.

Air

Help in floating.

Air sac help in floating, sinking and respiration. Help in going deep into water.

Some fishes produces sound because of air sac.  Scales saves the body from outside into the body.  Feather	Oilly In th ? Prese	A -	Present of web induced by Tad-pole, water insects, Leech, Grab, Prawn.
	23. What is the placement of hind limbs in the body of a duck; 24. What is the speciality of fingers of the hind limb 25. In which way the webs are helpful to duck;	26. During change of direction while swimming which part of the body of duck help ?	27. Give five more names of animals who live in water?
dx ternal			

s in our country? Rajasthan - Thar desert	here ? bull. feet of a Camel  Camel	live without water live without water tore some amount of hump is fatty.  at of a Cat and  it of a Cat and  at of a Cat and
Came]	there ? 1 bull. 2 feet of	with some o is a Ca
1 External feature of Camel and its environment.		Animals having hoof, fur and horn and their environment.

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oxygen dissolved in water. The feet of Camel is round fleshy and flat. It helps their gills. They absorb connected by the help of ecause of oily feathers The fingers of duck get Fishes respires through of duck. Water does not it to walk on sand. The web. Its legs acts as and help in swimming stick on its  $\mathrm{bod}_{\mathrm{Y}}$  . Summary Ì 4. Why do the animals have long fur in Himalayan Region. 4) Where do we find more furry animals in our country? 2. Why don't the wings of duck set wet even though it swims in water ? How does a Canel romain without taking any food į If the hooks of oxen would have been soft what proble would have been faced by them? How does the construction of the body of a duck 3) What is the speciality of camels' feet? 1. Why doesn's fish live without water ? 5) Which animals protect themselves by the help of horns? 1 1 1 1 1 1 1 ţ İ 1 Yow do the fishes respire ? help in swimming in water ? I ł ٠, ŀ 7 5 (C) Comprehension I ı

(D) Summary

sheeps protect themselves

by their horns.

Hımalayan ranges. Cows,

buffaloes, deer, goats,

furry anımals are seen

in cold region like

1 1 1 1 1 1 1 1 1 1		
(E) Application	~ ⊳	stıng appropriate words
	a) Fish changes its direct (fins, gills, tail,	direction by itsin water. tail, air sac)
	b) of Cat help producing any sound. (	sat helps in hunting without sound. (feet, claws, eyes, ears)
	c) During mor (Rain, Summer, Win	more of fishes die in pond water.
	2. Solect the correct answe statement.	ansver given at the end of the
	. The hard hooves help	help deer -
		its enemy by the help of hooves.
	ii) to nove in the hilly	1]ly area.
	iii, grving signals by	s by thunging sound.
	3. Match the following grve	grven in Cel. 'a' and Col.'B'.
	100	Col. '3'
	::::::::::::::::::::::::::::::::::::::	Himalayan Region
	Crecodile	See water
	Lame.	Land water
	XeX	Forest of Assam
	Duck	Thar desert
		Pond water

## (F) Hone Assim nent

- f. Identify any five animals from your environment. Prepare a report on their body structure and procedure of protecting their environment.
- 2. State two meesures by which we can protect our environment so as to make our life confortable.
- Prepare an acqurium and a herbarium in your school. <del>ა</del>

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### Module-7 Group - 7

UNIT: - Human Body, Food & Health.

### Participants

- Sri Nalini Ranjan Panigrahi, Govt.Training School, Chikiti, Garjam (Group leader)
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- 5. Sri Utkala Nidhi Nayak, S.I.S.K.Nuagaon, K.Nuagaon, Phulbani.
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### Resource Person

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LESSON - 7 HUMAN BODY, FOOD AND HEALTH

MAJOR CONCEPT - HUMAN BODY

	Suggested teach	1) Human Skeleton 2) Chart shows	Human skeleton 3) Some collected bones from the vicinity.	Sku] Char	back bo	or egon son son son son son the the the the the the the the the the
DOLLAN BODY	ing Suggested activities	Presentation of complete human Skeleton collection of bones.		Presentation of Skull, showing the tight loosened consists of 22 bones.	(1st vertebre).  till the caudal to show the bone Atlas vertebra consist of 33 bones.	the thoracic cavity. There are altogether 24 rips which form the wall of thoracic avity. There are altogether cavity. Altogether 4 ribs are there which side but the rest ribs are connected to thoracic vertebra at dorsal thoracic vertebra.
1 1	ا آستر	Lemonstration, Cbservation, Guided study		-do-	-do-	-
	Skeletor	licular	A Axil 1) Skull-22 Nos	11) Backbone-33 bones (Vertabra) columnia	.iii) Ribs and sternum (24 + 1)bones	

side but the rest ribs are connected to thoracic vertebra dorsally and to the sternum at the frontal side.

4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Forelimbs and pectoral girdles chart showing the bones of forelimbs and pectoral girdles.	Hind limbs and Pelvic girdle. Chart showing the bones of hind limbs and pelvic girdles.	Chart showing fixed and movable joints.	(បាយ	Chart showing nervous system.
	The bones (30 bones each) of forelimbs are connected to the body by the help of pectoral girdles on each side of the body. The yirdles are stretched by the help of 2 color bones on each side of the body which keep stretch the chest.	The bones (30 bones each) of hind limbs are connected to the body by the help of pelvic girdles (2 bones).	The joints act like ninge for the smooth movement of the body. Types of joints.	Present inside the cranizem(skull) Present inside the back bone (Vertebral column) Present inside the thoracic cavity	Brain, spinal cord and nerver together forms the nervous system.  a) Receives stimuli through same organs by sensory nerves.  b) Brain response through motor nerves.
1	Demonstration, Observation, Guided study	Demonstration Observation Guided study	-qo-	- qo-	-do-
	B) Appendicular  i) Fore limbs 30 bones in each limbs pectoral girdles with color bones(2+2) bones.	ii) Hindlimbs 30 bones each in each limbs Felvic girdles	iii) Joints	Placement of important and soft organs of the body.  i) Srain  ii) Spinal cord  iii) Heart and lungs	Nervar System a) Sensory nerves b) Motor nerves

Chart showing	types of muscles.	Pose and posture of the /- exercises.
From the attack of beautiful covering to the body.  Thuseles are around the body.  The bones and in other expansion of many ine contraction and of many.	the rork.  a) Some muscle contract and expand on their own without our knowledge (voluntary Pulmonary muscle (muscle of heart), muscle of elementary canals etc. work  b) Some muscle contract and expand as perece, are involuntary muscle, our hands and legs	ai ' '
	Demonstrate	
Skin	a) Voluntary b) Involuntary Exercises	

! !	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Chart showing the balanced diet required for a Blementary school child.	* in freeze etc.)			Charts showing different
- 1		energy.  a disease  in our k  ity of be	nemia etc. preservation by Salt, Sugar, Oil, bolling, Sealing, preservation by Salt, Sugar, Oil, bolling, Sealing, cooling in cold storage, *(Ex-Jelly, Jam, Pickle, dry fish, dry mango)	Food get spoiled by microbes Ex-moulds (fundi) in bread and in other cooked vegetables broken coconut etc. Cooked food should be kapt in clean utensils after cooling it and it should be properly covered.	MAJOR CONCEPT - HELLITH	guivaes py observing
		Narration Guided study	Demonstration Narration Self study	Demonstration Narration Self study		1
		Food and Energy	Preservation of foot.	Spoil of food.		

types of microbes.

patients visiting hospital. Diseases caused by microbes. They multiply their number very fast. They are present around us in plenty. The specific temperature and humidity helps in their multiplication.

Know the presence of microbes by observing

Observation Narration Guided study

Microbes

	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Personal hydlene	Observation Narration Quided study	Personal cleanliness, cleaning of hands before taking food, bathing, lessaging oil before bathing, cleaning dress and other clothes by different methods. (By soap and detergents, putting under the sun, boiling with washing soda etc.), cutting nails in proper time to prevent deposition of dust and other nasty materials under the nails.	Charts and posters showing personal hygiene.
. Beneficial microbes	Observation Narration Guided study	Preparation of curd from milk, presence of Nitrogenous bacteria in the nodules of the roots leguminous plants.  Decomposition of dead bodies by certain bacteria, preparation of manures from the materials by microbes.	
Harmful microbes	<b>1</b> 00	microbes causes diseand animals.  ate different types crobe is responsible for diseases. Smallpox Influenza, Cough, Pnerne diseases - Choler caused through contaleprosy.	Chart showing different types of diseases.
		Diseases caused by insects - Cholera, Maleria, Filaria	aria

æ "	for cholera Polio etc.	powder, gamaxine, Different acid).  unlight the germs.  unng the nich are in of.	d by an clothes, injury	to Chart showing different accidents and its prevention.
Our body has got a specific power to prevent diseases and keep us healthy. This power is known as 'immunity'. To increase the immunity in our body artificially injection and vaccines are taken before occurrence of the disease in our body.	<ul> <li>i) BCG Vaccine for Tuberculosis</li> <li>ii) Cholera and Ptyphoid injection for and ptyphoid.</li> <li>iii) Vaccine for Smallpox, Measles, Polition</li> </ul>	Lime, Fhenyl, Detol, Bleaching powder, g fresh cowdung, Phenol (Carbolic acid).  Natural disinfactants - Fire, Sunlight Disinfactants helps in killing the germ "Prevention is better than cure"  For prevention of diseases cleaning the utensils and other materials which are regular use must be taken care of.	Bleeding after injury must be checke different methods by the help of cle cotton, tying on either side of the for some time.	After checking the bleeding patient is to be hospitalised.
I	,r.a	Demonstration of samples, Narration, Self study	Demonstration, Observation, Yarration, Glided study	- C C
Immunity and Vaccine		Disınfactants	First-aid	Snake bite

	Fire accident  Caservation, Prevent the person from running, cover the Caservation, body with blanket, Burnt portion should not Carration, be kept open. Then tation is to be Calded study transferred to hospital.		-0°0-	Application of oral redydration solution to the patient.  Proparation of Oral Rehydration Colution:  The solution can be propared as par the proportion given below.  4 the spoonful sugar or 8the spoonful jagri(\$\beta \) on the spoonful sait and a plach of Sodium blearbonet.  **Application of the spoonful sait and a plach of Sodium blearboret.  **In lieu of the above proportion the following proportion can be made use of.  Take some amount of sugar by using the tips of five fingers, sait by three fingers and sodium blearbonate bu using two fingers. In stead of sodium blearbonate, little famount of sugar interesting stead of sodium blearbonate.
1 1	C) AU L: ***** f:ze	SE TUNO TO	Sunstroke	Dohydration

### SUGGESTED EVALUATION TOOLS FOR EACH LEVEL OF ACTIVITIES

Part - 'A' (Minimum Level of Learning)

### <u> Human Skeleton</u>

1.		l in the blanks selecting suitable words m the bracket.
	a)	give shape to our body.
		(Veins, Nerves, Bones, Muscles)
	b)	There are picces of bones in human body. (106, 200, 260, 206)
	c)	is well protected inside the skull (Cranium) ( Heart, Brain, Lungs, Spinal cord )
	d)	Spinal cord is being protected by
	·	(Back bone, Ribs and Sternum, Skull, thoracic vertebra)
	e)	Movement of body is possible because of
		(Bones, <u>Joints</u> , Arteries, Nerves)
	£)	The give and take of message to brain is done by
		( Blood, Muscles, Arteries and Vein, Nerves)
	g)	The Cardiac muscle is
		( Voluntary, involuntary, Controlled by brain, Controlled by spinal cord )
2.	Give	e the answer in one or two sentences:-
	a)	What are the components of Nerve system ?
	b)	Which nerves bring order Afrom brain to the muscles?
	c)	What are the different types of nerves in our body?
	d)	Which type of nerve informs to the brain about mosquito bite in our body ?
	e)	What is essential to keep muscles healthy?
3.	Ind bel	icate the fixed joint from the following given ow:-
	<u>J01</u>	nts in Skull
	Elb	OW,
	Kne	e,
	Bac	k bone (Vertebral column)

4. Match the words selecting appropriate words from Col. 'A' and Col.'B'.

Column 'A'	Column 'B'
a) Skull	a) Involuntary muscles
b) Back bone	b) Joint
(Vertebral column) c) Lungs	c) 206
d) Nerves	d) Brain
e) Knee	e) Spinal Cord
f) Human Skeleton	f) Mosquito bite
	g) Voluntary muscles
F_O_O	<u>D</u>
1. Fill in the blanks select words given in the brack	
a) helps in gro	owth of our body.
( Carbohydrates, Prot	teins, Fats, Vitamins)
b) Body receives energy type of food.	
(Vitamins, Water, Mi.	neral, salt, Fats, Carbohydrates
c) Aguey isty (Mineral salt, <u>Carbo</u>	pe of food. <u>hydrates</u> , Vitamins, Fats)
a) is essenti	al for proper development
(Balanced diet, Wate	er, Pulses, Cereal )
e) Milk turns into curd	by the help of
( <u>Bacteria</u> , Lemon jui	ice, Tamarind )
f) Food is being presen	rved in for long.
(Almirah, <u>Refridera</u> metallic pots)	tor, Earthen pots,
2. Express in one word:-	٦
a) The container whre	food is being preserved
b) The organisms which	help in spoiling fruits
a) One which supplies	energy to our body.
d) The food which help from the diseases.	ps in protecting body

3. Match the following selecting suitable words from each column.

### Column 'B' Column 'A' 1. Protein a) Microbes 2. b) A<sub>o</sub>ney Carbohydrates 3. Fats c) Food preservation 4. Vitamıns d) Sugar 5. Spoiling of food e) Coconut 6. Refrigerator f) Egg 7. Balanced diet g) Lemon

### HEALTH

 Categorise the following diseases under each type (viz. Water borne, air borne, through contact) Cholera

h) Milk

Dysentery

Pneumonia

Eczema

Tuberculosis

Chicken pox

Leprosy

2. Match the following selecting appropriate words from each column.

	Column 'A'		Column 'B'
1.	Epidemics	a)	Air borne
2.	Tuberculosis	b)	Disinfaction
3.	Ptyphoid	c)	Disinfactant
4.	Leprosy	d)	Baderia
5.	Detol	e)	Water borne
		£)	Through contact

Fill in the blanks selecting suitable words given in the bracket. a) Microbes causing diseases are known as \_\_\_\_\_\_ (Germs, Insects, Atoms) spreads because of air. (Cholera, Dysentery, Smallpox) c) Scabies spreads \_\_\_\_. (through air, through water, through contact) is natural disinfactant. ( Phenyl, Sunlight, Bleaching powder ) Part - 'B' (General) Human Skeleton 1) Answer in : we or three sentences. a) What benefit do we derive because of flatnes of our reet ? b) Where do we find joints like elbow in our body ? c) Which joint of our body is like the hinges of windows ? d) How could we bent forward ? e) Hourt works like which machine? t) What in mulit do we got because of placement of thamb? q) Which animal possesses thumb like us ? h) way do the scorer rider use helmet? 2) Select the correct answer given under each statement. a) The hunks used by artist for constructing idol is compared with. i, Mascles of the body. Li) the skeleton of our body iii) the skin of our body. iv) none of the above. b) Spinul rord controls 1) blood circulation in our body 1:) respiration in our body iii) few nerves in our body iv) none of the above.

- c) The joints of back bones are
  - i) movable completely
  - ii) flxed
  - iii) partially movable
    - iv) None of the above
- d) The joints of teeth with jaws are
  - i) like joints in the shoulders
  - ii) like joints in the skull
  - iii) like joints in the knee
    - iv) none of the above
- e) Heart is protected by
  - i) Skin
  - ii) Ribs and sternum
  - iii) Skull
    - iv) None of the above.
- f) While throwing a rubber ball
  - i) the muscles of the hands work voluntarily
  - ii) the muscles of the hands work involuntarily
  - iii) the bones work on their own
    - iv) none of the above.
- g) When a nail get into our feet while walking i) the information goes to our brain through s.ns mry nerves.

c 2 , ,

- ii) the information goes to our Spinal cord through motor nerves
- iii) the information goes to our Spinal cord through sensory nerves.
- iv) the information goes to our brain through motor nerves.

### F O O D

- 1. Give the reasons in brief:
  - a) Glucose is being supplied to the players in the play ground.
  - b)  $W_{\rm e}$  suffer from diseases due to want of fresh vegetables.
  - c) Nitrogenous bacteria are found in the nodules of the pulsa yielding plants.
  - d) The microbes requires optimum heat and humidity.

2. Give Cross (X).mark by the side of the correct answer:
a) For better growth in our body
i) Vitamins are essential
ii) Proteins and mineal salta are essemial
iii) Carbohydrates are essential
lv) Fats are essencial.
b) Honey is a
i) carbohydrate type of food
iı) kind of focd and has got medicinal value
iii) product of cottage industry
iv) all the above are correct.
c) Preparation of pickle is based on the
i) balanced Giet
ii) Vitamins
iii) hefrigeration
iv) Food preservation
d) Harl biting is discouraged because
i) Nails Will be spoiled
ii) There will 'e bleeding
iii) Microbes will enter into the body
(v) There will be vomitting
HTJAAIL
1. Fill it the blanks selecting suitable words queen in the bracket.
alength should be taken into for treatment
(Temple, Sorcerer(Tantrik), Hospital)
h) To irevent smallpoxis considered as a ir ventive measure.
(Vaccine, godess worship, act of Sorcerer)
c) 1 trent suffering from dysentery should be
(Brend, Astered rice, Oral Rehydration Solution)
d) Bleeding is being checked by application
(Petals of the flowers, juice of 'Vishalya Karani'  Luaf, cotton )

cloth
e) The fire cought by wearing/- should be extinguished by \_\_\_\_\_.

(Pouring water, Throwing dust, Covering blanket)

- f) Magician achieves success because of \_\_\_\_\_\_\_ (Magic wand, hypnotism, sleight of hands )
- g) leaf is 'turnt to drive out the mosquitoes from house.

  ( Neem, Mango, Tulsi )
- 2. Give the answer in one sentence
  - a) What is first-aid?
  - b) Give two media through which cholcra spreads
  - c) Name two air borne disease
  - d) Why does saline water and glucose solution given to a Cholera patient ?
  - e) Name two diseases by mosquito bite.
  - f) Name the carriers of hydrophobia and plague
  - g) What is the first-aid to the patient; suffered from sun stroke?

C1:55 - 3

MODEL LESSON PLAN

WITT- HULAN BODY - FOUD AND HEALTH

TANK SKELSTON FOLTO!

Instructional objectives: - Aft.r teaching the topic the students

1) To know about the skull, spinal cord, ribs and other bones of human body. 2) To understand the process by which the bones protect the important organ of human body.

3) To apply the knowledge in their real life situation.

To realise the importance of these parts and the need of taking certain measures to protect them. 5) rotree from superstition with regard to the use of bones etc.

Teaching Points: The Skull, the backBone, the celumn)

Demonstration, observation and discussion.

Teaching aids

1. Complete human skeleton

2. Chart showing different parts of skeleton.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Teacher's Actifities 2 2	Backboard work
A) Introduction Previous Knowledge	Introductory question	
	<ol> <li>What materials are being used while making the idol of Saraswati and Ganesh in your school?</li> <li>Why do you use bamboo, straw, husk etc.</li> <li>After preparing the model what is applied to prepare the idol?</li> <li>Of what the human frame built up?</li> <li>What do you call this frame?</li> </ol>	Human skeleton
B) Presentation Skeleton gives shape to our body.	Showing the skeleton 1) What is this ? 2) How is it made up of ?	
	ere are owing at What is	206 bones are there in human skeleton. Skull
	4) Where do you find it ? 5) What is there inside it ?	Brain is inside the skull.
	Students will be allowed to touch the skull by their nand so as to enable them to develop proper feeling towards it.	
	Indicating at the placement of eyes in the skull 6. What was there at the place ?	Eye was there inside the socket.

ŧ

It is possible because of joints at the backbon It is back bone (yertebral column) Spinal cord is placed inside it. Ears are placed at There are 33 bones. These are ribs. those places. 24 ribs do i. What/we find at thess places Exposing the students at the backbone(Vertebral column) Ask the students to touch the backbone of other student and they will be given scope to feel the placement of A student will be asked to count the numbers of bones present in the backbone. Indicating at the thoracicarea of the skeleton. ı l 11. How can we bend forward or back ward Indicating at the two sides of the skull ł Asking a student to bend down forward ţ 7. What do you find at this place ? 12. How many bones could you count ? ! ! ! Ţ 10. What do you find inside it 14. How many ribs we can see ? I I } backbone in our body. 1 1 1 13. What are these ? 9, What is it? 1 1 1 1

	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	Lungs and heart. Ribs are attached to	sternum at the front and to the back bones column) the dorsal side.	Heart is placed in between the lungs	;	Appendane hopes					head ?		Hi	numen skeleton.
	Showing at the chart of skeleton	15. What do you find inside the thoracic cavity 16. How are the ribs connected ?	(vertebral	17. How is the heart placed ?	The lower part of the skeleton is pelvis area. Showing at the appendages.	18. What are those ?	In the absence of bones in our body	1.What problem would we have to face ?	2.Jow is the eye protected in the skull?	3.How do the ribs help us?	n when heated at the back of your	1	1. How many bones do we find in the huxan skeleton ?	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							c) Comprehension						D) Summary	

end		
	2. What are the different parts of the skeleton ?	The parts are skull, back bone, Thoracic area, Pelvic area and appendages.
	3. What do we find in the skull?	We find brain inside the skull and at the front side mouth, nose, eyes and at the side of the skull, ears.
	4. What do we find inside the vertubral column?	There is spinal cord inside the backbone.
	5. What do we see inside the thoracic cavity ?	Heart and lungs are present inside the thoracic cavity.
E) Application	1. Fill in the blanks selecting suitable words given in the bracket.	
	a) Human skeleton haspieces of bones. (106, 200, 206)	
	b) is well protected inside the vertobral column. (Spinal cord, brain, heart)	
•	c) Lungs are well protected by the presence of (Skull, back bone, ribs)	,
	2. If a cricketeer does not put any protection infront of his chest what problem would occur?	,
	3. How does the skull rest on the body?	

1 

4. Find out the correct answer of the given statement.

We get afraid of looking at the bones and skulls presented by a magician.

- a) Ghosts reside inside the bonesand skull.
- b) Goddess is present inside the bones and skull.
- We have never touched it and because of superstitious belief.  $\widehat{\mathbf{o}}$
- F) Home assignment
- 1. What precautions would you take to protect brain, lungs, and heart of your body while playing cricket.
- 2. Draw a neat labeled diagram of skull and backbone.
- 3.Why does one get senseless casily when he is heated at the dorsal side of his head?

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